

Product Data

AquaForce® Fixed Speed Air-Cooled Liquid Chillers

80 to 500 Nominal Tons (265 to 1740 Nominal kW)





30XA080-501 Fixed Speed Air-Cooled Liquid Chillers

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Features/Benefits



AquaForce® chillers were designed from the ground up to meet the efficiency demands of today and the future by providing premium air-cooled chiller packages for contractors, consulting engineers and building owners.

- Rotary screw compression
- R-134a HFC refrigerant
- Quiet AeroAcoustic™ fan system
- Novation® heat exchanger technology with microchannel coil
- Easy to use ComfortLink controls

AquaForce chillers' quiet operation make them ideal for sound sensitive applications

Great performance is delivered in a low sound unit that will be quiet enough for any application including hospitals, schools and other sites located in residential neighborhoods. In part load operation, such as cooler weather or night time duty, fewer fans operate. This results in even quieter operation.

Built in reliability

AquaForce chillers were developed under one of the most exacting qualification programs ever used for commercial chiller products.

The compressors are virtually maintenance-free and protected by an auto-adaptive control that minimizes compressor wear. Operate AquaForce chillers year-round from $-20^{\circ}F$ ($-29^{\circ}C$) to $125.6^{\circ}F$ ($52^{\circ}C$), with a combination of options and control methods. The

following features are also provided to help ensure reliable performance:

Multiple independent circuits provide redundancy and greater reliability.

Electronic expansion valve (EXV) allows for precise control through all operating ranges.

Highly efficient, reliable chilled water circuit

AquaForce chillers provide a comprehensive chilled water circuit utilizing a high-efficiency shell-in-tube flooded cooler. Units are equipped with a drainable cooler.

Electronic thermal-dispersion flow switch is included with the cooler. The switch is factory installed and tested and contains no moving parts for high reliability.

Environmentally balanced

Refrigerant R-134a enables the user to make a responsible choice in helping to preserve the environment. Refrigerant R-134a is an HFC refrigerant that does not contain ozone-layer damaging chlorine. This refrigerant is unaffected by the Montreal Protocol. It is a safe, non-toxic¹, efficient and environmentally balanced refrigerant.

Easy installation

A single chassis design (with the exception of the 30XA-501) provides a one-piece unit from 80 to 500 tons. The base rail is industrial-quality 7 ga for maximum structural integrity. The zinc-dipped galvanized frame (with Magnicoated screws) provides the best protection on the market for corrosion resistance. With such a structurally sound base, no perimeter base rail is needed.

Table of contents

Pa	ge
eatures/Benefits	2
odel Number Nomenclature	4
nysical Data	
ptions and Accessories	
mensions	
election Procedure	
erformance Data	51
pical Piping and Wiring	52
ectrical Data	72
ontrols	59
ontrol and Power Wiring Schematic	72
oplication Data	
uide Specifications	35

ComfortLink controls for ease of use

The ComfortLink controls communicate in easy to understand English, making it as easy as possible to monitor and control each AquaForce chiller while accurately maintaining fluid temperatures. ComfortLink controls are available with French, Portuguese and Spanish as a standard configuration option.

Carrier's 30 Series chillers' ComfortLink controls provide features such as chilled water temperature reset, demand limiting, compressor wear minimization and protection, temperature and pressure displays and diagnostic functions. These controls result in higher chiller reliability, simplified training and more productive service calls with correspondingly lower operational and maintenance costs.

Two user interface options are available, the Touch Pilot™ display and the Navigator™ module. The Touch Pilot display is an easy to use touch screen display that provides simple navigation for configuration and control of Aqua-Force units.

Carrier's exclusive hand-held Navigator display provides convenience and powerful information in the palm of your hand. The Navigator display helps technicians to quickly diagnose problems and even prevent them from occurring. All AquaForce units are ready to be used with Carrier Comfort Network® (CCN) devices.

A BACnet 2 communication option is also available for the i-Vu $^{\mathbb{R}}$ Open control system or a third-party BACnet building automation system.

Seismic certification

A seismic kit is available which will result in a unit SDS (seismic design acceleration parameter) level of 2.4.

Novation® heat exchanger technology

The Novation heat exchanger design with microchannel (MCHX) condenser coil is a robust, cost effective alternative to traditional coil design. These coils are offered coated or uncoated to match coil protection to site conditions. The e-coated version of this coil can withstand an 8000-hour salt spray test in accordance with ASTM (American Society for Testing and Materials) B-117 standard. The Carrier Electronic Catalog (E-CAT) can be used to

Under ASHRAE Standard 34-1992, R-134a is classified as an A1 refrigerant.

BACnet is a registered trademark of ASHRAE (American Society of Heating, Refrigerating, and Air-Conditioning Engineers).



determine whether corrosion protection is recommended for particular applications in coastal/marine environments.

Following the input of requested data, the E-CAT program output will advise the appropriate coil to be used. Other factors described in "Selection Guide: Environmental Corrosion Protection"

catalog number 04-581061-01 must also be considered to determine if corrosion protection is required.

Microchannel coils are sturdier than other coil types, making them easier to clean without damage to the coil.

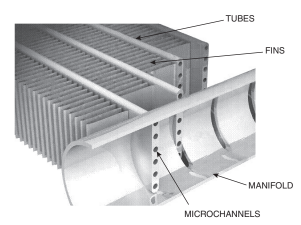
Due to the compact all-aluminum design, microchannel coils will reduce

overall unit operating weight by 6 to 7%. The streamlined MCHX coil design reduces refrigerant charge by up to 30%.

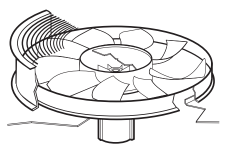
The coil is designed with rubber isolation around the powder painted coil frame to eliminate galvanic couples, which can cause corrosion due to dissimilar metals.



TOUCH PILOT™ DISPLAY



NOVATION® HEAT EXCHANGER TECHNOLOGY WITH MICROCHANNEL CONDENSER COILS



LOW-NOISE AEROACOUSTIC FAN

Model number nomenclature



200 30XA 6 30XA - AquaForce® Air-Cooled Chiller Design Series **Unit Sizes** 240 350 090 160 260 401 280 451 100 180 200 300 476 110 120 220 325 501† Voltage **1** – 575-3-60 **6** - 460-3-60 **2** - 380-3-60 7 - 200-3-60 4 - 230 - 3 - 60

Condenser Coil/Ambient/Low Sound Options

- Aluminum Fin/Copper Tube, High Ambient Temperature
- 0 Copper Fin/Copper Tube, High Ambient Temperature
- 1 Aluminum Pre-Coat Fin/Copper Tube, High Ambient Temperature
- 2 Aluminum E-Coat Fin/Copper Tube, High Ambient Temperature
- 3 Copper E-Coat Fin/Copper Tube, High Ambient Temperature
 4 Novation® Heat Exchanger (MCHX), High Ambient
- Novation® Heat Exchanger (MCHX), High Ambient Temperature
- 5 MCHX E-Coat, High Ambient Temperature
- 6 Aluminum Fin/Copper Tube, High Ambient Temperature, Low Sound
- 7 Copper Fin/Copper Tube, High Ambient Temperature, Low Sound
- Aluminum Pre-Coat Fin/Copper Tube, High Ambient Temperature, Low Sound
- 9 Aluminum E-Coat Fin/Copper Tube, High Ambient Temperature, Low Sound
- B Copper E-Coat Fin/Copper Tube, High Ambient Temperature, Low Sound
- C MCHX, High Ambient Temperature, Low Sound
- D MCHX E-Coat, High Ambient Temperature, Low Sound
- F Aluminum Fin/Copper Tube, Standard Ambient Temperature, Low Sound
- G Copper Fin/Copper Tube, Standard Ambient Temperature, Low Sound
- H Aluminum Pre-Coat Fin/Copper Tube, Standard Ambient Temperature, Low Sound
- J Aluminum E-Coated Fin/Copper Tube, Standard Ambient Temperature, Low Sound
- K Copper E-Coat Fin/Copper Tube, Standard Ambient Temperature, Low Sound
- L MCHX, Standard Ambient Temperature, Low Sound
- ${\bf M}$ MCHX E-Coat, Standard Ambient Temperature, Low Sound
- N Aluminum Fin/Copper Tube, Standard Ambient Temperature
- P Copper Fin/Copper Tube, Standard Ambient Temperature
- Q Aluminum Pre-Coat Fin/Copper Tube, Standard Ambient Temperature
- R Aluminum E-Coat Fin/Copper Tube, Standard Ambient Temperature
- S Copper E-Coat Fin/Copper Tube, Standard Ambient Temperature
- T MCHX, Standard Ambient Temperature
- V MCHX E-Coat, Standard Ambient Temperature

LEGEND

CFSP — Coil Face Shipping Protection
Energy Management Module
LON — Local Operating Network
SCCR — Short Circuit Current Rating
VFD — Variable Frequency Drive
XL — Across-the-Line Starter

† 30XA-501 is shipped in 2 modules and requires assembly in the field.

** Available in the Middle East only.

SEE NEXT PAGE FOR REMAINDER OF MODEL NUMBER NOMENCLATURE

Cooler Options

<u> 0 - H - 3</u>

- Cooler without Heater
- 0 Cooler with Heater
- 3 Flooded Cooler with Heater, Minus One Pass
- 5 Flooded Cooler with Heater, Plus One Pass
- 7 Cooler with Heater, Full End Screen
- G Cooler without Heater, Full End Screen
- K Flooded Cooler with Heater, Minus One Pass, Full End Screen
- M Flooded Cooler with Heater, Plus One Pass, Full End Screen



Well exceeds ASHRAE 90.1 Standards.



SEISMICOMPLIANT*

* Meets IBC 2006, ASCE-7-05, CBC 2007, and OSHPD seismic requirements.

Quality Assurance

ISO 9001:2015 certified processes



30XA 3 200 6 T - 0 -

SEE PREVIOUS PAGE FOR REMAINDER OF MODEL NUMBER **NOMENCLATURE**

Refrigeration Circuit Options

- Suction Line Insulation
- Isolation Valves
- 2 Low Ambient Head Pressure Control
- Suction Line Insulation, Isolation Valves
- Suction Line Insulation, Low Ambient Head Pressure Control
 Isolation Valves, Low Ambient Head Pressure Control
- 6 Suction Line Insulation, Isolation Valves, Head Pressure Control
- Minimum Load Control
- 8 Suction Line Insulation, Minimum Load Control
 9 Isolation Valves, Minimum Load Control
- B Low Ambient Head Pressure Control Operation, Minimum Load Control
 C Suction Line Insulation, Isolation Valves, Minimum Load Control

- D Suction Line Insulation, Head Pressure Control, Minimum Load Control
 F Isolation Valves, Head Pressure Control, Minimum Load Control
- G Suction Line Insulation, Isolation Valves, Head Pressure Control,
- Minimum Load Control
- None (High Ambient)*
- J Suction Line Insulation (High Ambient)**
- K Isolation Valve (High Ambient)*
- M Suction Line Insulation (High Ambient), Isolation Valve (High Ambient)**

 R Minimum Load Control (High Ambient Valve Config Option)**
- S Suction Line Insulation, Minimum Load Control (High Ambient Valve Config
- T Isolation Valve, Minimum Load Control (High Ambient Valve Config Option)**

 W Suction Line Insulation, Minimum Load Control (High Ambient), Isolation Valve
- (High Ambient Valve Config Option)**

Flectrical Options

- Single Point Power, XL, Terminal Block, No Control Transformer
- O Single Point Power, Wye-Delta, Terminal Block, No Control Transformer
 O Dual Point Power, XL, Terminal Block, No Control Transformer
- 4 Dual Point Power, Wye-Delta, Terminal Block, No Control Transformer
 7 Single Point Power, XL, Disconnect, No Control Transformer
 8 Single Point Power, Wye-Delta, Disconnect, No Control Transformer
 C Dual Point Power, XL, Disconnect, No Control Transformer

- D Dual Point Power, Wye-Delta, Disconnect, No Control Transformer
 H Single Point Power, XL, Terminal Block, Control Transformer
 J Single Point Power, Wye-Delta, Terminal Block, Control Transformer
 M Dual Point Power, XL, Terminal Block, Control Transformer

- N Dual Point Power, Wye-Delta, Terminal Block, Control Transformer
- R Single Point Power, XL, Disconnect, Control Transformer
 S Single Point Power, Wye-Delta, Disconnect, Control Transformer
 W Dual Point Power, XL, Disconnect, Control Transformer
- X Dual Point Power, Wye-Delta, Disconnect, Control Transformer

Packaging/Security/High SCCR Options

- Coil Face Shipping Protection (CFSP), Skid
 CFSP, Skid, Top Crate, Bag
 CFSP, Coil Trim Panels

- CFSP, Skid, Coil Trim Panels
 CFSP, Skid, Top Crate, Bag, Coil Trim Panels
 CFSP, Skid, Top Crate, Bag, Coil Trim Panels
 CFSP, Coil Trim Panels, Upper and Lower Grilles
 CFSP, Skid, Coil Trim Panels, Upper and Lower Grilles
- CFSP, Skid, Top Crate, Bag, Coil Trim Panels, Upper and Lower Grilles
- CFSP, Coil Trim Panels, Upper and Lower Grilles, Upper Hail Guards
 CFSP, Skid, Coil Trim Panels, Upper and Lower Grilles, Upper Hail Guards
- CFSP, Skid, Top Crate, Bag, Coil Trim Panels, Upper and Lower Grilles,
- Upper Hail Guards
- Coil Face Shipping Protection (CFSP), Skid, High SCCR
 CFSP, Export packaging, (Skid + Bag), High SCCR
- CFSP, High SCCR
- CFSP
- M CFSP, Coil Trim Panels, High SCCR
 N CFSP, Skid, Coil Trim Panels, High SCCR
- P CFSP, Export packaging, (Skid + Bag), Coil Trim Panels, High SCCR R CFSP, Coil Trim Panels, Upper & Lower Grilles, High SCCR

- T = CFSP, Skid, Coil Trim Panels, Upper & Lower Grilles, High SCCR
 T = CFSP, Export packaging, (Skid + Bag), Coil Trim Panels, Upper and Lower Grilles, High SCCR
 W = CFSP, Coil Trim Panels, Upper & Lower Grilles, Upper Hail Guards, Upper Accept Cool Trim Panels, Upper & Lower Grilles, Upper Hail Guards, Upper & COOL
- X CFSP, Skid, Coil Trim Panels, Upper & Lower Grilles, Upper Hail Guards, High SCCR
- CFSP, Export packaging, (Skid + Bag), Coil Trim Panels, Upper and Lower Grilles, Upper Hail Guards, High SCCR

Controls/Communication Options - Navigator™ Display

- 0 Navigator, EMM
- Navigator, Service Option
- Touch Pilot™ Display 4 - Touch Pilot EMM
- Touch Pilot Service Option
 Touch Pilot EMM, Service Option
- Navigator, BACnet Translator
- Navigator, BACnet Translator, EMM
- Navigator, BACnet Translator, Service Option
- B Navigator, BACnet Translator, EMM, Service Option
 C Touch Pilot BACnet Translator
- Touch Pilot BACnet Translator, EMM
 Touch Pilot BACnet Translator, Service Option
- G Touch Pilot BACnet Translator, EMM, Service Option H Navigator, LON Translator
- Navigator, LON Translator, EMM
- Navigator, LON Translator, Service Option
 Navigator, LON Translator, EMM, Service Option
 Touch Pilot LON Translator
- N Touch Pilot LON Translator, EMM
- Touch Pilot LON Translator, Service OptionTouch Pilot LON Translator, EMM, Service Option
- R Navigator, BACnet Communication
 S Navigator, BACnet Communication, EMM
- T Navigator, BACnet Communication, Service Option
 V Navigator, BACnet Communication, EMM, Service Option
- W Touch Pilot BACnet Communication
 X Touch Pilot BACnet Communication, EMM
- Touch Pilot BACnet Communication, Service Option
 Touch Pilot BACnet Communication, EMM, Service Option

Physical data



30XA080-122 — ENGLISH

UNIT 30XA	080	090	100	110	120
OPERATING WEIGHT (Ib)* AI-Cu Condenser Coils Cu-Cu Condenser Coils MCHX Condenser Coils	7,674 8,398 7,234	8,704 9,669 8,127	8,931 9,896 8,348	9,071 10,036 8,483	9,216 10,181 8,622
REFRIGERANT TYPE Refrigerant Charge (lb) Ckt A/Ckt B/Ckt C (RTPF) Refrigerant Charge (lb) Ckt A/Ckt B/Ckt C (MCHX)	110/110/— 93.5/93.5/—	R-13 110/110/— 88/88/—	34a, EXV Controlled Syste 120/120/— 90/90/—	em 135/120/— 94/90/—	135/135/— 94/94/—
COMPRESSORS Quantity Speed (rpm)	2	Semi- 2	Hermetic Twin Rotary Scr 2 3500	rews 2	2
(Qty) Compressor Model Number Ckt A (Qty) Compressor Model Number Ckt B (Qty) Compressor Model Number Ckt C Oil Charge (gal), Ckt A/Ckt B/Ckt C Minimum Capacity Step (%)	(1) 06TS-137† (1) 06TS-137† N/A 5.5/5.5/—	(1) 06TS-137 (1) 06TS-137 N/A 5.5/5.5/—	(1) 06TS-155 (1) 06TS-155 N/A 5.5/5.5/—	(1) 06TS-186 (1) 06TS-155 N/A 5.5/5.5/—	(1) 06TS-186 (1) 06TS-186 N/A 5.5/5.5/—
Standard Optional	15 9	15 9	15 9	14 8	15 10
COOLER Net Fluid Volume (gal.) Maximum Refrigerant Pressure (psig) Maximum Water-Side Pressure without Pumps (psig) Maximum Water-Side Pressure with Pumps (psig)	Flooded, Shell and Tube Type 16.5 220 300	Flooded, Shell and Tube Type 18.5 220 300 150	Flooded, Shell and Tube Type 18.5 220 300 150	Flooded, Shell and Tube Type 20.0 220 300 150	Flooded, Shell and Tube Type 23.0 220 300 150
WATER CONNECTIONS Drain (NPT, in.) Standard, Inlet and Outlet, Victaulic (in.) Number of Passes Minus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes Plus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes	3/g 5 2 5 1 4 3	³ / ₈ 5 2 5 1 4 3	3/ ₈ 5 2 5 1 4 3	^{3/8} 5 2 5 1 4 3	^{3/} 8 5 2 5 1 4 3
CONDENSER FANS Fan Speed (rpm) Standard/High Ambient** No. BladesDiameter (in.) No. Fans (Ckt A/Ckt B/Ckt C) Total Airflow (cfm) 850 rpm Total Airflow (cfm) 1140 rpm	850/— 930 3/3/— 55,800	Shroude 850/— 930 4/4/— 74,400 —	d Axial Type, Vertical Dis 850/— 930 4/4/— 74,400 —	850/— 930 4/4/— 74,400	850/— 930 4/4/— 74,400
CONDENSER COILS No. Coils (Cht A/Cht B/Ckt C) Total Face Area (sq ft)	3/3/— 141	4/4/— 188	4/4/— 188	4/4/— 188	4/4/— 188
CHASSIS DIMENSIONS (in.) Length Width Height	141 88 91	188 88 91	188 88 91	188 88 91	188 88 91

30XA140-220 — ENGLISH

UNIT 30XA	140	160	180	200	220
OPERATING WEIGHT (Ib)* AI-Cu Condenser Coils Cu-Cu Condenser Coils MCHX Condenser Coils	11,505 12,711 10,768	11,748 12,954 11,000	13,590 15,037 12,699	13,712 15,159 12,810	14,727 16,295 13,748
REFRIGERANT TYPE Refrigerant Charge (lb) Ckt A/Ckt B/Ckt C (RTPF) Refrigerant Charge (lb) Ckt A/Ckt B/Ckt C (MCHX)	202/121/— 128/90/—	R-1; 225/159/— 126/94/—	34a, EXV Controlled Syste 205/205/— 132/132/—	em 225/225/— 152/152/—	270/225/— 159.5/152/—
COMPRESSORS Quantity Speed (rpm)	2	Semi- 2	Hermetic Twin Rotary Sci 2 3500	rews 2	2
(Qty) Compressor Model Number Ckt A (Qty) Compressor Model Number Ckt B (Qty) Compressor Model Number Ckt C Oil Charge (gal), Ckt A/Ckt B/Ckt C Minimum Capacity Step (%)	(1) 06TT-266 (1) 06TS-155 N/A 6.25/5.5/—	(1) 06TT-301 (1) 06TS-186 N/A 6.25/5.5/—	(1) 06TT-266 (1) 06TT-266 N/A 6.25/6.25/—	(1) 06TT-301 (1) 06TT-301 N/A 6.25/6.25/—	(1) 06TT-356 (1) 06TT-301 N/A 6.75/6.25/—
Standard Optional	11 7	11 8	15 10	15 10	14 10
COOLER	Type	Flooded, Shell and Tube Type	Type	Type	Type
Net Fluid Volume (gal.) Maximum Refrigerant Pressure (psig) Maximum Water-Side Pressure without Pumps (psig) Maximum Water-Side Pressure with Pumps (psig)	25.5 220 300 150	27.5 220 300 150	31.5 220 300 —	34.0 220 300 —	37.0 220 300 —
WATER CONNECTIONS Drain (NPT, in.) Standard, Inlet and Outlet, Victaulic (in.) Number of Passes Minus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes Plus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes	³ / ₈ 5 2 5 1 5 3	³ / ₈ 5 2 5 1 5 3	³ / ₈ 6 2 8 1 6 3	3/g 6 2 8 1 6 3	^{3/8} 6 2 8 1 6 3
CONDENSER FANS Fan Speed (rpm) Standard/High Ambient** No. BladesDiameter (in.) No. Fans (Ckt A/Ckt B/Ckt C) Total Airflow (cfm) 850 rpm Total Airflow (cfm) 1140 rpm	850/1140 930 6/4/— 93,000 124,000	Shroude 850/1140 930 6/4/— 93,000 124,000	d Axial Type, Vertical Dis 850/1140 930 6/6/— 111,600 148,800	charge 850/1140 930 6/6/— 111,600 148,800	850/1140 930 7/6/— 120,900 161,200
CONDENSER COILS No. Coils (Ckt A/Ckt B/Ckt C) Total Face Area (sq ft)	6/4/— 234	6/4/— 234	6/6/— 281	6/6/— 281	7/6/— 305
CHASSIS DIMENSIONS (in.) Length Width Height	235 88 91	235 88 91	282 88 91	282 88 91	329 88 91

Cu — Copper
Al — Aluminum
EXV — Electronic Expansion Valve
MCHX — Microchannel Heat Exchanger
N/A — Not Applicable

All weights include coil trim panels. See pages 10-18 for unit mounting weights.
 30XA080 units do not have an economizer.
 The standard ambient temperature option is not available on 30XA401, 451, 476, and 501 units. The high ambient temperature option is not available on 30XA080-120 units.



30XA240-325 — ENGLISH

UNIT 30XA	240	260	280	300	325
OPERATING WEIGHT (Ib)* Al-Cu Condenser Coils Cu-Cu Condenser Coils MCHX Condenser Coils	14,887 16,455 13,897	16,853 18,662 15,720	17,022 18,831 15,878	17,362 19,292 16,141	18,834 21,005 17,467
REFRIGERANT TYPE Refrigerant Charge (lb) Ckt A/Ckt B/Ckt C (RTPF) Refrigerant Charge (lb) Ckt A/Ckt B/Ckt C (MCHX)	270/270/— 159.5/159/—	375/220/— 233.5/156/—	R-134a, EXV Controlled Sys 375/270/— 226.5/159.5/—	tem 415/270/— 230/161/—	375/375/— 226.5/226.5/—
COMPRESSORS Quantity Speed (rpm)	2 3500	2	emi-Hermetic Twin Rotary So 2	crews 2	2
(Qty) Compressor Model Number Ckt A (Qty) Compressor Model Number Ckt B (Qty) Compressor Model Number Ckt C Oil Charge (gal), Ckt A/Ckt B/Ckt C Minimum Capacity Step (%)	(1) 06TT-356 (1) 06TT-356 N/A 6.75/6.75/—	(1) 06TU-483 (1) 06TT-301 N/A 7.5/6.75/—	(1) 06TU-483 (1) 06TT-356 N/A 7.5/6.75/—	(1) 06TU-554 (1) 06TT-356 N/A 7.5/6.75/—	(1) 06TU-483 (1) 06TU-483 N/A 7.5/7.5/—
Standard Optional	15 10	11 8	13 9	12 7	15 10
COOLER	Flooded, Shell and Tube Type	Flooded, Shell and Tube Type	Flooded, Shell and Tube Type	Flooded, Shell and Tube Type	Flooded, Shell and Tube Type
Net Fluid Volume (gal.) Maximum Refrigerant Pressure (psig) Maximum Water-Side Pressure without Pumps (psig) Maximum Water-Side Pressure with Pumps (psig)	39.0 220 300 —	42.0 220 300 —	44.0 220 300 —	48.5 220 300 —	50.5 220 300 —
WATER CONNECTIONS Drain (NPT, in Standard, Inlet and Outlet, Victaulic (in.) Number of Passes Minus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes Plus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes	³ / ₈ 6 2 8 1 6	3/ ₈ 8 2 8 1 8 3	3/ ₈ 8 2 8 1 8 3	3/g 8 2 8 1 8 3	3/g 8 2 8 1 8 3
CONDENSER FANS Fan Speed (rpm) Standard/High Ambient** No. BladesDiameter (in.) No. Fans (Ckt A/Ckt B/Ckt C) Total Airflow (cfm) 850 rpm Total Airflow (cfm) 1140 rpm	850/1140 930 7/6— 120,900 161,200	Shro 850/1140 930 9/6/— 139,500 186,000	uded Axial Type, Vertical Di 850/1140 930 9/7/— 148,800 198,400	scharge 850/1140 930 10/6/— 148,800 198,400	850/1140 930 9/9/— 167,400 223,200
CONDENSER COILS No. Coils (Chi A/Ckt B/Ckt C) Total Face Area (sq ft)	7/6/— 305	9/6/— 352	9/7/— 375	10/6/— 375	9/9/— 422
CHASSIS DIMENSIONS (in.) Length Width Height	329 88 91	376 88 91	376 88 91	376 88 91	423 88 91

30XA350-501 — ENGLISH

UNIT 30XA	350	401	451	476	501
OPERATING WEIGHT (lb)*	000	401	401	410	001
Al-Cu Condenser Coils	19,040	22,688	23,423	27,518	29,882
Cu-Cu Condenser Coils	21,211	25,100	26,074	30,175	33,020
MCHX Condenser Coils	17,659	20,785	21,737	25,362	27,403
REFRIGERANT TYPE Refrigerant Charge (lb) Ckt A/Ckt B/Ckt C (RTPF)	415/375/—	H-134 I 460 / 385 /—	4a, EXV Controlled Syster 530 / 385 / —	m I 475 / 465 / —	560 / 495 / —
Refrigerant Charge (Ib) Ckt A/Ckt B/Ckt C (MCHX)	231.5/226.5/—	275 / 225 / —	290 / 225 / —	285 / 280 / —	300 / 290 / —
COMPRESSORS	20110, 22010,		Hermetic Twin Rotary Scre		0007 2007
Quantity	2	2	2	2	2
Speed (rpm)					
(Qty) Compressor Model Number Ckt A	(1) 06TU-554	(1) 06TV-680	(1) 06TV-819	(1) 06TV-753	(1) 06TV-819
(Qtý) Compressor Model Number Ckt B (Qty) Compressor Model Number Ckt C	(1) 06TU-483 N/A	(1) 06TU-554 N/A	(1) 06TU-554 N/A	(1) 06TV-680 N/A	(1) 06TV-753 N/A
Oil Charge (gal), Ckt A/Ckt B/Ckt C	7.5/7.5/—	7.5/7.5/—	7.5/7.5/—	7.5/7.5/—	7.5/7.5/—
Minimum Capacity Step (%)	4-	45	40	45	45
Standard Optional	15 10	15 11	12 8	15 11	15 11
COOLER	Flooded, Shell and Tube		Flooded Shell	and Tube Type	
Net Fluid Volume (gal.)	Type 53.4	64.5	64.5	I 81.8	81.8
Maximum Refrigerant Pressure (psig)	220	220	220	220	220
Maximum Water-Side Pressure without Pumps (psig)	300	300	300	300	300
Maximum Water-Side Pressure with Pumps (psig)	_	_	_	_	
WATER CONNECTIONS Drain (NPT. in.)	3/	3/	3/	3/8	3/
Standard, Inlet and Outlet, Victaulic (in.)	^{3/} 8 8	^{3/} 8 8	^{3/} 8 8	8	^{3/} 8 8
Number of Passes	2	2	2	2	2
Minus 1 Pass, Inlet and Outlet, Victaulic (in.)	8	8	8	8	8
Number of Passes Plus 1 Pass. Inlet and Outlet. Victaulic (in.)	1 8	1	1	1	1
Number of Passes	8 3				_
CONDENSER FANS		Shrouded	Axial Type, Vertical Discl	harge	
Fan Speed (rpm) Standard/High Ambient**	850/1140	—/1140	—/1140	/1140	/ 1140
No. BladesDiameter (in.)	930	930	930	930	930
No. Fans (Ckt A/Ckt B/Ckt C) Total Airflow (cfm) 850 rpm	9/9/— 167.400	11/9/—	13/9/—	11/11/—	14/12/—
Total Airflow (cfm) 1140 rpm	223,200	248,000	272,800	272,800	322,400
CONDENSER COILS					
No. Coils (Ckt A/Ckt B/Ckt C)	9/9/—	11/9/—	13/9/—	11/11/—	14/12/—
Total Face Area (sq ft)	422	469	516	516	608
HYDRONIC MODULE (Optional) Pump			N/A		
CHASSIS DIMENSIONS (in.)					
Length	423	470	517	517	611
Width Height	88 91	88 91	88 91	88 91	88 91
neight	91	91	91	91	91

LEGEND

Cu — Copper
AI — Aluminum
EXV — Electronic Expansion Valve
MCHX — Microchannel Heat Exchanger
N/A — Not Applicable

All weights include coil trim panels. See pages 10-18 for unit mounting weights.
 30XA080 units do not have an economizer.
 The standard ambient temperature option is not available on 30XA0401, 451, 476, and 501 units. The high ambient temperature option is not available on 30XA080-120 units.



30XA080-120 - SI

UNIT 30XA	080	090	100	110	120
OPERATING WEIGHT (kg)* AI-Cu Condenser Coils Cu-Cu Condenser Coils MCHX Condenser Coils	3 481 3 809 3 281	3 948 4 386 3 686	4 051 4 489 3 786	4 115 4 552 3 848	4 181 4 618 3 911
REFRIGERANT TYPE Refrigerant Charge (kg) Ckt A/Ckt B/Ckt C (RTPF) Refrigerant Charge (kg) Ckt A/Ckt B/Ckt C (MCHX)	50/50/— 42.4/42.4/—	F-13 50/50/— 39.9/39.9/—	4a, EXV Controlled Syste 54/54/— 40.8/40.8/—	m 61/61/— 42.6/40.8/—	61/61/— 42.6/42.6/—
COMPRESSORS Quantity Speed (r/s)	2	Semi-l 2	Hermetic Twin Rotary Scre 2 58.3	ews 2	2
(Oty) Compressor Model Number Ckt A (Oty) Compressor Model Number Ckt B (Oty) Compressor Model Number Ckt C Oil Charge (liters), Ckt A/Ckt B/Ckt C Minimum Capacity Step (%)	(1) 06TS-137† (1) 06TS-137† N/A 20.8/20.8/—	(1) 06TS-137 (1) 06TS-137 N/A 20.8/20.8/—	(1) 06TS-155 (1) 06TS-155 N/A 20.8/20.8/—	(1) 06TS-186 (1) 06TS-155 N/A 20.8/20.8/—	(1) 06TS-186 (1) 06TS-186 N/A 20.8/20.8/—
Standard Optional	15 9	15 9	15 9	14 8	15 10
COOLER Net Fluid Volume (liters) Maximum Refrigerant Pressure (kPa) Maximum Water-Side Pressure without Pumps (kPa) Maximum Water-Side Pressure with Pumps (kPa)	Flooded, Shell and Tube Type 62.5 1516.8 2 068	Flooded, Shell and Tube Type 70.0 1516.8 2 068 1 034	Flooded, Shell and Tube Type 70.0 1516.8 2 068 1 034	Flooded, Shell and Tube Type 75.7 1516.8 2 068 1 034	Flooded, Shell and Tube Type 87.1 1516.8 2 068 1 034
WATER CONNECTIONS Drain (NPT, in.) Standard, Inlet and Outlet, Victaulic (in.) Number of Passes Minus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes Plus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes	³ / ₈ 5 2 5 1 4 3	3/ ₈ 5 2 5 1 4 3	3/ ₈ 5 2 5 1 4 3	3/ ₈ 5 2 5 1 4 3	3/ ₈ 5 2 5 1 4 3
CONDENSER FANS Fan Speed (r/s) Standard/High Ambient** No. BladesDiameter (mm) No. Fans (Ckt A/Ckt B/Ckt C) Total Airflow (L/s) 14.2 r/s Total Airflow (L/s) 19.0 r/s	14.2/— 9762 3/3/— 26 335	Shroude 14.2/— 9762 4/4/— 35 113 —	d Axial Type, Vertical Disc 14.2/— 9762 4/4/— 35 113 —	harge 14.2/— 9762 4/4/— 35 113 —	14.2/— 9762 4/4/— 35 113
CONDENSER COILS No. Coils (Ckt A/Ckt B/Ckt C) Total Face Area (sq m)	3/3/— 13	4/4/— 17	4/4/— 17	4/4/— 17	4/4/— 17
CHASSIS DIMENSIONS (mm) Length Width Height	3 587 2 236 2 300	4 780 2 236 2 300	4 780 2 236 2 300	4 780 2 236 2 300	4 780 2 236 2 300

30XA140-220 — SI

		1	1	1	
UNIT 30XA	140	160	180	200	220
OPERATING WEIGHT (kg)* Al-Cu Condenser Coils Cu-Cu Condenser Coils MCHX Condenser Coils	5 219 5 766 4 884	5 329 5 876 4 990	6 164 6 821 5 760	6 220 6 876 5 811	6 680 7 391 6 236
REFRIGERANT TYPE Refrigerant Charge (kg) Ckt A/Ckt B/Ckt C (RTPF) Refrigerant Charge (kg) Ckt A/Ckt B/Ckt C (MCHX)	92/55/— 58.0/40.8/—	R-1 102/72/— 57.2/42.6/—	34a, EXV Controlled Syste 93/93/— 59.9/59.9/—	em 102/102— 68.9/68.9/—	112/102/— 72.3/68.9/—
COMPRESSORS Quantity Speed (r/s)	2	Semi 2	-Hermetic Twin Rotary Scr 2 58.3	ews 2	2
(Ôtty) Compressor Model Number Ckt A (Otty) Compressor Model Number Ckt B (Otty) Compressor Model Number Ckt C Oil Charge (liters), Ckt A/Ckt B/Ckt C Minimum Capacity Step (%)	(1) 06TT-266 (1) 06TS-155 N/A 23.7/20.8/—	(1) 06TT-301 (1) 06TS-186 N/A 23.7/23.7/—	(1) 06TT-266 (1) 06TT-266 N/A 23.7/23.7/—	(1) 06TT-301 (1) 06TT-301 N/A 23.7/23.7/—	(1) 06TT-356 (1) 06TT-301 N/A 25.6/23.7/—
Standard Optional	11 7	11 8	15 10	15 10	14 10
COOLER Net Fluid Volume (liters) Maximum Refrigerant Pressure (kPa)	Flooded, Shell and Tube Type 96.5 1516.8	Flooded, Shell and Tube Type 104.1 1516.8	Flooded, Shell and Tube Type 119.2 1516.8	Flooded, Shell and Tube Type 128.7 1516.8	Flooded, Shell and Tube Type 140.1 1516.8
Maximum Wateř-Side Pressure ẁithóut Pumps (kPa) Maximum Water-Side Pressure with Pumps (kPa)	2 068 1 034	2 068 1 034	2 068 —	2 068 —	2 068 —
WATER CONNECTIONS Drain (NPT, in.) Standard, Inlet and Outlet, Victaulic (in.) Number of Passes Minus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes Plus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes	^{3/,8} 5 2 5 1 5 3	³ / ₈ 5 2 5 1 5 3	3/ ₈ 6 2 8 1 6 3	3/ ₈ 6 2 8 1 6 3	³ / ₈ 6 2 8 1 6 3
CONDENSER FANS Fan Speed (r/s) Standard/High Ambient** No. BladesDiameter (mm) No. Fans (Ckt A/Ckt B/Ckt C) Total Airflow (L/s) 14.2 r/s Total Airflow (L/s) 19.0 r/s	14.2/19.0 9762 6/4/— 43.891 58.522	Shroude 14.2/19.0 9762 6/4/— 43 891 58 522	ed Axial Type, Vertical Disc 14.2/19.0 9762 6/6/— 52 669 70 226	charge 14.2/19.0 9762 6/6/— 52 669 70 226	14.2/19.0 9762 7/6/— 57 059 76 078
CONDENSER COILS No. Coils (Ckt A/Ckt B/Ckt C) Total Face Area (sq m)	6/4/— 22	6/4/— 22	6/6/— 26	6/6/— 26	7/6/— 28
CHASSIS DIMENSIONS (mm) Length Width Height	5 975 2 236 2 300	5 975 2 236 2 300	7 168 2 236 2 300	7 168 2 236 2 300	8 363 2 236 2 300

LEGEND

Cu — Copper
AI — Aluminum
EXV — Electronic Expansion Valve
MICHX — Microchannel Heat Exchanger
N/A — Not Applicable

^{*} All weights include coil trim panels. See pages 10-18 for unit mounting weights. † 30XA080 units do not have an economizer.
* The standard ambient temperature option is not available on 30XA401, 451, 476, and 501 units. The high ambient temperature option is not available on 30XA080-120 units.



30XA240-325 — SI

UNIT 30XA	240	260	280	300	325
OPERATING WEIGHT (kg)*					
Al-Cu Condenser Coils	6 753	7 644	7 721	7 876	8 543
Cu-Cu Condenser Coils	7 464	8 465	8 542	8 751	9 528
MCHX Condenser Coils	6 304	7 130	7 202	7 322	7 923
REFRIGERANT TYPE			134a, EXV Controlled Syst		
Refrigerant Charge (kg) Ckt A/Ckt B/Ckt C (RTPF)	122.5/122.5/—	170.1/99.8/—	170.1/122.5/—	188.3/122.5/—	170.1/170.1/—
Refrigerant Charge (kg) Ckt A/Ckt B/Ckt C (MCHX)	72.3/72.1/—	105.9/70.8/—	102.7/72.3/—	104.3/73.0/—	102.7/102.7/—
COMPRESSORS			i-Hermetic Twin Rotary Sc		
Quantity Speed (r/s)	2	2	2 3500	2	2
(Qty) Compressor Model Number Ckt A	(1) 06TT-356	(1) 06TU-483	3500 I (1) 06TU-483	(1) 06TU-554	(1) 06TU-483
(Qtv) Compressor Model Number Ckt B	(1) 06TT-356	(1) 06TT-301	(1) 06TT-356	(1) 06TT-356	(1) 06TU-483
(Qty) Compressor Model Number Ckt C	N/A	N/A	N/A	N/A	N/A
Òil Charge (liter), Ckt A/Ckt B/Ckt C	25.6/25.6/—	28.4/25.6/—	28.4/25.6/—	28.4/25.6/—	28.4/28.4/—
Minimum Capacity Step (%) Standard	45	40		40	45
Optional	15 10	10 8	13 9	12 7	15 10
,	Flooded, Shell	Flooded, Shell	Flooded, Shell	Flooded, Shell	Flooded, Shell
COOLER	and Tube Type	and Tube Type	and Tube Type	and Tube Type	and Tube Type
Net Fluid Volume (liters)	147.6	159.0	166.6	183.6	191.2
Maximum Refrigerant Pressure (kPa)	1516.8	1516.8	1516.8	1516.8	1516.8
Maximum Water-Side Pressure	2 068	2 068	2 068	2 068	2 068
without Pumps (kPa) Maximum Water-Side Pressure with Pumps (kPa)		_		2 000	
	_		_	_	_
WATER CONNECTIONS Drain (NPT. in.)	3/8	3/	3/8	3/8	3/8
Standard, Inlet and Outlet, Victaulic (in.)	9 ⁷ 8	^{3/} 8 8	8	8	9/8 8
Number of Passes	6 2 8	2	2	2	2 8
Minus 1 Pass, Inlet and Outlet, Victaulic (in.)	8	8	8	8	
Number of Passes	1	1	1	1	1
Plus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes	6 3	8	8	8 3	8
	3	ū		<u>.</u>	3
CONDENSER FANS Fan Speed (r/s) Standard/High Ambient**	14.2/19.0	Shroud 14.2/19.0	led Axial Type, Vertical Dis 1 14.2/19.0	scharge 14.2/19.0	14.2/19.0
No. BladesDiameter (mm)	9762	9762	9762	9762	9762
No. Fans (Ckt A/Ckt B/Ckt C)	7/6/—	9/6/—	9/7/—	10/6/—	9/9/—
Total Airflow (L/s) 14.2 r/s	57 059	65 837	70 226	70 226	79 004
Total Airflow (L/s) 19.0 r/s	76 078	87 782	93 634	93 634	93 634
CONDENSER COILS		·	·	·	·
No. Coils (Ckt A/Ckt B/Ckt C)	7/6/	9/6/—	9/7/—	10/6/—	9/9/—
Total Face Area (sq m)	28	33	35	35	39
CHASSIS DIMENSIONS (mm)	1				
Length Width	8 363 2 236	9 555 2 236	9 555 2 236	9 555 2 236	10 750 2 236
wian Height	2 236	2 236	2 236	2 236	2 236
neight	2 300	2 300	2 300	2 300	2 300

30XA350-501 — SI

UNIT 30XA	350	401	451	476	501
OPERATING WEIGHT (kg)* Al-Cu Condenser Coils Cu-Cu Condenser Coils MCHX Condenser Coils	8 636 9 621 8 010	10 292 11 387 9 424	10 624 11 827 9 859	12 482 13 686 10 641	13 557 14 087 11 540
REFRIGERANT TYPE Refrigerant Charge (kg) Ckt A/Ckt B/Ckt C (RTPF) Refrigerant Charge (kg) Ckt A/Ckt B/Ckt C (MCHX)	188.3/170.1/— 105.0/102.7/—	R-13 209 / 175 /— 125 / 102 / —	4a, EXV Controlled Syste 240 / 175 / — 132 / 102 / —	215 / 211 / — 129 / 127 / —	254/224/— 136/132/—
COMPRESSORS Quantity Speed (r/s)	2	Semi-ł 2	Hermetic Twin Rotary Scr 2 58.3	ews 2	2
(Qty) Compressor Model Number Ckt A (Qty) Compressor Model Number Ckt B (Qty) Compressor Model Number Ckt C Oil Charge (liter), Ckt A/Ckt B/Ckt C Minimum Capacity Step (%)	(1) 06TU-554 (1) 06TU-483 N/A 28.4/28.4/—	(1) 06TV-680 (1) 06TU-554 N/A 28.4/28.4/—	(1) 06TV-819 (1) 06TU-554 (1) 06TU-554 28.4/28.4/—	(1) 06TV-753 (1) 06TV-680 N/A 28.4/28.4/—	1) 06TV-819 (1) 06TV-753 N/A 28.4/28.4/—
Standard Optional	14 10	15 11	12 8	15 11	15 11
COOLER	Flooded, Shell and Tube		Flooded, Shell	and Tube Type	
Net Fluid Volume (liters) Maximum Refrigerant Pressure (kPa) Maximum Water-Side Pressure	Type 202.1 1516.8	244.2 1516.8	244.2 1516.8	309.6 1516.8	309.6 1516.8
without Pumps (kPa) Maximum Water-Side Pressure with Pumps (kPa)	2 068 —	2 068 —	2 068 —	2 068 —	2 068 —
WATER CONNECTIONS Drain (NPT, in.) Standard, Inlet and Outlet, Victaulic (in.) Number of Passes Minus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes Plus 1 Pass, Inlet and Outlet, Victaulic (in.) Number of Passes	³ / ₈ 8 2 8 1 8	3/ ₈ 8 2 8 1 —	3/ ₈ 8 2 8 1 —	3/ ₈ 8 2 8 1 —	^{3/8} 8 8 2 8 1 —
CONDENSER FANS Fan Speed (r/s) Standard/High Ambient**	14.2/19.0	Shrouded —/19.0	d Axial Type, Vertical Disc —/19.0	charge I —/19.0	—/19.0
Fail Speed (F/S) Stationary Ambient No. BladesDiameter (mm) No. Fans (Ckt A/Ckt B/Ckt C) Total Airflow (L/s) 14.2 r/s Total Airflow (L/s) 19.0 r/s	9762 9/9/— 79 004 105 339	9762 11/9/— — —	9762 13/9/— 128 748	9762 11/11/— 128 748	9762 14/12/— — 152 157
CONDENSER COILS No. Coils (Ckt A/Ckt B/Ckt C) Total Face Area (sq m)	9/9/— 39	11/9/— 44	13/9/— 48	11/11/— 48	14/12/— 57
CHASSIS DIMENSIONS (mm) Length Width Height	10 750 2 236 2 300	11 945 2 236 2 300	13 139 2 236 2 300	13 139 2 236 2 300	15 532 2 236 2 300

LEGEND

Cu — Copper
Aluminum
EXV — Electronic Expansion Valve
MCHX — Microchannel Heat Exchanger
NA — Not Applicable

All weights include coil trim panels. See pages 10-18 for unit mounting weights.
 30XA080 units do not have an economizer.
 The standard ambient temperature option is not available on 30XA401, 451, 476, and 501 units. The high ambient temperature option is not available on 30XA080-120 units.



UNIT MOUNTING WEIGHTS
WITH MCHX CONDENSER COILS — ENGLISH

					VVI	·	IIA CON	DLIGI	IN COIL	3 — Li	VOLISIT						
30XA UNIT SIZE				GHT (Ib) ER COILS	3												
ONIT SIZE	Α	В	С	D	Total												
080	1947	1673	1670	1943	7234	- ' 											
30XA UNIT SIZE				ING WEI			-										
ONIT SIZE	Α	В	С	D	Е	F	Total	-									
090	1201	2043	750	951	1983	1199	8127										
100	1226	2098	780	981	2038	1224	8348	-									
110	1239	2136	798	1006	2075	1229	8483										
120	1272	2174	800	1007	2106	1263	8622			-							
30XA		MOU	INTING	WEIGHT	(lb) MCI	IX CON	DENSER (COILS		-							
UNIT SIZE	Α	В	С	D	E	F	G	Н	Total	-							
140	1897	1444	864	1181	1217	883	1584	1699	10,768	-							
160	1949	1469	878	1206	1246	899	1603	1750	11,000								
30XA				JNTING V		· · / ·	HX COND		COILS			-					
UNIT SIZE	Α	В	С	D	E	F	G	Н	I	J	Total	-					
180	905	1484	1164	1849	1187	1224	1868	840	1289	888	12,699	-					
200	909	1499	1188	1870	1192	1232	1879	848	1299	893	12,810			-			
30XA				MOI			Γ (Ib) MCH		ENSER C	OILS				_			
UNIT SIZE	Α	В	С	D	E	F	G	Н	I	J	K	L	Total	-			
220	813	1196	1592	1498	828	1216	1259	848	1363	1064	1237	832	13,748	-			
240	829	1218	1617	1520	830	1218	1261	850	1371	1073	1260	849	13,897	-			
260	495	1431	1630	763	2465	1013	1528	2380	800	1333	1386	495	15,720	-			
280	497	1451	1663	771	2497	1015	1530	2390	803	1358	1406	497	15,878	-			
300	502	1465	1686	786	2568	1027	1557	2454	811	1367	1417	502	16,141				
30XA			•				WEIGHT	` ' '	X CONDE								
UNIT SIZE	Α	В	С	D	E	F	G	Н	<u> </u>	J	K	L	М	N	Total		
325	742	742	978	1531	783	2546	1067	1563	2334	804	1646	1247	742	742	17,467		
350	745	745	982	1546	792	2598	1077	1589	2386	808	1651	1249	745	745	17,659		
30XA							UNTING V		Ib) MCHX								
UNIT SIZE	Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0	P	Total
401	1471	1827	1921	2057	2134	1154	579	579	579	579	1950	1902	971	971	1147	964	20,785
451	524	683	3121	3060	2130	858	978	1085	1705	1974	762	1017	1193	1281	842	524	21,737
476	725	1000	3556	4035	2626	913	998	1105	1720	1988	784	1127	1339	1446	1214	786	25,362
501A	1639	2120	2616	2829	2616	1237	826	610	610	610	785	2070	2340	1126	1448	915	24,397
501B	630	810	931	630	_	_	_	I —	_	_	_	I —	_		_	_	3,001

LEGEND

MCHX — Microchannel Heat Exchanger



WITH MCHX CONDENSER COILS - SI MOUNTING WEIGHT (kg) MCHX CONDENSER COILS 30XA UNIT SIZE С D Total MOUNTING WEIGHT (kg) MCHX CONDENSER COILS 30XA UNIT SIZE Α В С D Ε Total MOUNTING WEIGHT (kg) MCHX CONDENSER COILS 30XA UNIT SIZE Α В С D G Total Ε 30XA UNIT SIZE MOUNTING WEIGHT (kg) MCHX CONDENSER COILS В С D F Total Α Ε G н J MOUNTING WEIGHT (kg) MCHX CONDENSER COILS 30XA UNIT SIZE Α В С D E F G Н J Κ L Total

UNIT MOUNTING WEIGHTS (cont)

501B LEGEND

30XA UNIT SIZE

30XA UNIT SIZE

501A

Α

Α

В

В

С

С

D

D

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Ε

F

G

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MOUNTING WEIGHT (kg) MCHX CONDENSER COIL

MOUNTING WEIGHT (kg) MCHX CONDENSER COILS

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М

М

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Total

Р

Total

9 424

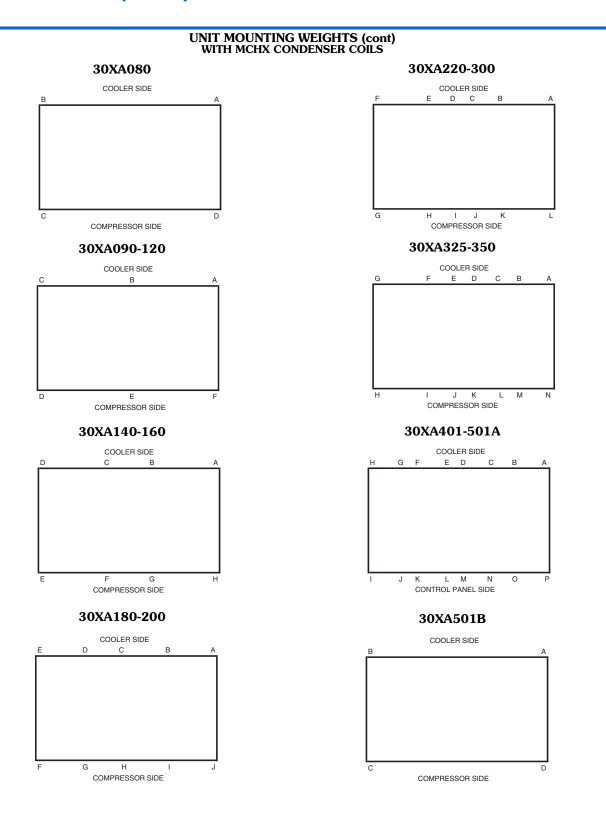
9 8 5 9 10 6 4 1

10 177

1 364

MCHX — Microchannel Heat Exchanger





LEGEND

MCHX — Microchannel Heat Exchanger



UNIT MOUNTING WEIGHTS (cont) WITH AI/Cu CONDENSER COILS — ENGLISH

30XA	MOUI	NTING W	EIGHT ((lb) — A	/Cu*												
UNIT SIZE	Α	В	С	D	Total												
080	2059	1785	1778	2051	7674												
30XA		MOUI	NTING V	VEIGHT	(lb) — A	\I/Cu*											
UNIT SIZE	Α	В	С	D	Е	F	Total										
090	1273	2188	822	1023	2127	1271	8704										
100	1299	2244	853	1054	2184	1297	8931										
110	1312	2284	872	1079	2222	1303	9071										
120	1346	2322	874	1082	2255	1337	9216										
30XA		•				Γ (lb) — <i>F</i>											
UNIT SIZE	Α	В	С	D	E	F	G	Н	Total								
140	2007	1554	938	1254	1291	957	1695	1809	11,505								
160	2061	1581	953	1281	1321	974	1715	1862	11,748								
30XA UNIT SIZE			_			WEIGHT	_ ` _										
	A	В	C	D	E	F	G	H	1000	J	Total						
180	979	1558	1239	1998	1261	1298	2016	915	1363	962	13,590						
200	984	1574	1263	2020	1267	1308	2029	923	1375	968	13,712						
					144	SHATIME	WEIGH	T /IL\	A 1/O*								
30XA UNIT SIZE		В		_				T (lb) —	AI/Cu*		V		Total	•			
UNIT SIZE	A	B 1266	C 1607	D 1603	E	F	G	Ĥ	ı	J	K	L 902	Total	•			
UNIT SIZE	883	1266	1697	1603	E 898	F 1286	G 1329	H 918	I 1468	1169	1307	902	14,727	•			
220 240	883 900	1266 1288	1697 1723	1603 1626	898 901	F 1286 1289	G 1329 1331	918 921	1468 1477	1169 1179	1307 1331	902 920	14,727 14,887	•			
220 240 260	883 900 566	1266 1288 1572	1697 1723 1701	1603 1626 834	898 901 2607	F 1286 1289 1084	G 1329 1331 1599	918 921 2521	1468 1477 871	1169 1179 1404	1307 1331 1528	902 920 566	14,727 14,887 16,853	•			
220 240	883 900 566 569	1266 1288 1572 1594	1697 1723 1701 1734	1603 1626	898 901 2607 2640	F 1286 1289 1084 1087	G 1329 1331 1599 1601	918 921	1468 1477	1169 1179	1307 1331 1528 1549	902 920 566 569	14,727 14,887 16,853 17,022				
220 240 260 280 300	883 900 566	1266 1288 1572	1697 1723 1701	1603 1626 834 843	898 901 2607	F 1286 1289 1084 1087 1103	G 1329 1331 1599 1601 1633	918 921 2521 2533 2607	1 1468 1477 871 875	1169 1179 1404 1429 1444	1307 1331 1528	902 920 566	14,727 14,887 16,853				
220 240 260 280	883 900 566 569	1266 1288 1572 1594	1697 1723 1701 1734	1603 1626 834 843	898 901 2607 2640	F 1286 1289 1084 1087 1103	G 1329 1331 1599 1601 1633	918 921 2521 2533 2607	1 1468 1477 871 875 887	1169 1179 1404 1429 1444	1307 1331 1528 1549	902 920 566 569	14,727 14,887 16,853 17,022		Total		
220 240 260 280 300 30XA	883 900 566 569 578	1266 1288 1572 1594 1617	1697 1723 1701 1734 1762	1603 1626 834 843 862	898 901 2607 2640 2720	F 1286 1289 1084 1087 1103	G 1329 1331 1599 1601 1633 DUNTING	918 921 2521 2533 2607 WEIGHT	1 1468 1477 871 875 887	1169 1179 1404 1429 1444 I/Cu*	1307 1331 1528 1549 1570	902 920 566 569 578	14,727 14,887 16,853 17,022 17,362	N 856	Total 18,834		
220 240 260 280 300 30XA UNIT SIZE	883 900 566 569 578	1266 1288 1572 1594 1617	1697 1723 1701 1734 1762	1603 1626 834 843 862	898 901 2607 2640 2720	F 1286 1289 1084 1087 1103 MC	G 1329 1331 1599 1601 1633 DUNTING	918 921 2521 2533 2607 WEIGHT	I 1468 1477 871 875 887 (lb) — A	1169 1179 1404 1429 1444 I/Cu*	1307 1331 1528 1549 1570	902 920 566 569 578	14,727 14,887 16,853 17,022 17,362				
220 240 260 280 300 30XA UNIT SIZE 325 350 30XA	883 900 566 569 578 A 856	1266 1288 1572 1594 1617 B 856	1697 1723 1701 1734 1762 C 1054	1603 1626 834 843 862 D	898 901 2607 2640 2720 E 859	F 1286 1289 1084 1087 1103 MC F 2697	G 1329 1331 1599 1601 1633 DUNTING G 1143 1153	H 918 921 2521 2533 2607 WEIGHT H 1639 1666	I 1468 1477 871 875 887 (Ib) — A I 2485	1169 1179 1404 1429 1444 I/Cu* J 880 885	1307 1331 1528 1549 1570 K 1722 1727	902 920 566 569 578 L	14,727 14,887 16,853 17,022 17,362 M 856	856	18,834		
220 240 260 280 300 30XA UNIT SIZE 325 350 30XA UNIT SIZE	883 900 566 569 578 A 856 860	1266 1288 1572 1594 1617 B 856 860	1697 1723 1701 1734 1762 C 1054 1059	1603 1626 834 843 862 D 1607 1623	E 898 901 2607 2640 2720 E 859 869	F 1286 1289 1084 1087 1103 MC F 2697 2752	G 1329 1331 1599 1601 1633 DUNTING G 1143 1153	H 918 921 2521 2533 2607 WEIGHT H 1639 1666 DUNTING	I 1468 1477 871 875 887 (Ib) — A 1 2485 2539 6 WEIGHT	1169 1179 1404 1429 1444 I/Cu* J 880 885 (lb)—	1307 1331 1528 1549 1570 K 1722 1727 Al/Cu*	902 920 566 569 578 L 1322 1326	14,727 14,887 16,853 17,022 17,362 M 856 860	856 860	18,834 19,040 O	Р	Total
220 240 260 280 300 30XA UNIT SIZE 350 30XA UNIT SIZE 401	883 900 566 569 578 A 856 860 A	1266 1288 1572 1594 1617 B 856 860 B 1960	1697 1723 1701 1734 1762 C 1054 1059 C 2056	1603 1626 834 843 862 D 1607 1623	E 898 901 2607 2640 2720 E 859 869	F 1286 1289 1084 1087 1103 MC F 2697 2752 F 1278	G 1329 1331 1599 1601 1633 DUNTING G 1143 1153 MG G	H 918 921 2521 2533 2607 WEIGHT H 1639 1666 DUNTING H 667	I 1468 1477 871 875 887 (Ib) — A 1 2485 2539 3 WEIGHT I 667	1169 1179 1404 1429 1444 I/Cu* J 880 885 (lb)— J 667	1307 1331 1528 1549 1570 K 1722 1727 Al/Cu* K 2085	902 920 566 569 578 L 1322 1326 L	14,727 14,887 16,853 17,022 17,362 M 856 860 M 1092	856 860 N 1092	18,834 19,040 O 1271	1085	22,688
220 240 260 280 300 30XA UNIT SIZE 325 350 30XA UNIT SIZE 401 451	883 900 566 569 578 A 856 860 A 1599 597	1266 1288 1572 1594 1617 B 856 860 B 1960 758	1697 1723 1701 1734 1762 C 1054 1059 C 2056 3260	1603 1626 834 843 862 D 1607 1623 D 2194 3198	E 898 901 2607 2640 2720 E 859 869 E 2272 2254	F 1286 1289 1084 1087 1103 MC F 2697 2752 F 1278 962	G 1329 1331 1599 1601 1633 DUNTING G 1143 1153 MG G 667 1084	H 918 921 2521 2533 2607 WEIGHT H 1639 1666 DUNTING H 667 1193	I 1468 1477 871 875 887 (Ib) — A 2485 2539 WEIGHT I 667 1822	1169 1179 1404 1429 1444 I/Cu* J 880 885 (lb) — J 667 2095	1307 1331 1528 1549 1570 K 1722 1727 Al/Cu* K 2085 865	902 920 566 569 578 L 1322 1326 L 2036 1124	14,727 14,887 16,853 17,022 17,362 M 856 860 M 1092 1303	856 860 N 1092 1392	18,834 19,040 O 1271 919	1085 597	22,688 23,423
220 240 260 280 300 30XA UNIT SIZE 325 350 30XA UNIT SIZE 401 451 476	883 900 566 569 578 A 856 860 A 1599 597 916	1266 1288 1572 1594 1617 B 856 860 B 1960 758 1133	1697 1723 1701 1734 1762 C 1054 1059 C 2056 3260 3709	1603 1626 834 843 862 D 1607 1623 D 2194 3198 4195	E 898 901 2607 2640 2720 E 859 869 E 2272 2254 2767	F 1286 1289 1084 1087 1103 MC F 2697 2752 F 1278 962 1032	G 1329 1331 1599 1601 1633 UNTING G 1143 1153 MG G 667 1084 1118	H 918 921 2521 2533 2607 WEIGHT H 1639 1666 DUNTING H 667 1193 1227	I 1468 1477 871 875 887 (lb) — A 1 2485 2539 18 WEIGHT 1822 1850	1169 1179 1404 1429 1444 I/Cu* J 880 885 ((lb) — J 667 2095 2121	1307 1331 1528 1549 1570 K 1722 1727 Al/Cu* K 2085 865 901	902 920 566 569 578 L 1322 1326 L 2036 1124 1248	14,727 14,887 16,853 17,022 17,362 M 856 860 M 1092 1303 1464	856 860 N 1092 1392 1571	18,834 19,040 O 1271 919 1350	1085 597 916	22,688 23,423 27,518
220 240 260 280 300 30XA UNIT SIZE 325 350 30XA UNIT SIZE 401 451	883 900 566 569 578 A 856 860 A 1599 597	1266 1288 1572 1594 1617 B 856 860 B 1960 758	1697 1723 1701 1734 1762 C 1054 1059 C 2056 3260	1603 1626 834 843 862 D 1607 1623 D 2194 3198	E 898 901 2607 2640 2720 E 859 869 E 2272 2254	F 1286 1289 1084 1087 1103 MC F 2697 2752 F 1278 962	G 1329 1331 1599 1601 1633 DUNTING G 1143 1153 MG G 667 1084	H 918 921 2521 2533 2607 WEIGHT H 1639 1666 DUNTING H 667 1193	I 1468 1477 871 875 887 (Ib) — A 2485 2539 WEIGHT I 667 1822	1169 1179 1404 1429 1444 I/Cu* J 880 885 (lb) — J 667 2095	1307 1331 1528 1549 1570 K 1722 1727 Al/Cu* K 2085 865	902 920 566 569 578 L 1322 1326 L 2036 1124	14,727 14,887 16,853 17,022 17,362 M 856 860 M 1092 1303	856 860 N 1092 1392	18,834 19,040 O 1271 919	1085 597	22,688 23,423

^{*}Condenser Coil: Aluminum Fins/Copper Tubing.



11 943

UNIT MOUNTING WEIGHTS (cont) WITH AI/Cu CONDENSER COILS — SI																	
30XA	МС	HINTING	WEIGHT (kg) — Al/			,										
UNIT SIZE	Α	В	C C	D D	Total												
080	934	810	807	930	3481												
30XA				WEIGHT (\I/Cu*											
UNIT SIZE	Α	В	С	D	E	F	Total										
090	578	992	373	464	965	576	3948										
100	589	1018	387	478	991	588	4051										
110	595	1036	396	489	1008	591	4115										
120	611	1053	397	491	1023	607	4181	•									
30XA			MO	UNTING V	VEIGHT	(kg) — Al	/Cu*										
UNIT SIZE	Α	В	С	D	E	F	G	Н	Total								
140	910	705	425	569	585	434	769	821	5219								
160	935	717	432	581	599	442	778	845	5329								
30XA				MOL	JNTING	WEIGHT ((kg) — A	I/Cu*									
UNIT SIZE	Α	В	С	D	E	F	G	Н	ı	J	Total						
180	444	707	562	906	572	589	915	415	618	436	6164						
200	446	714	573	916	575	593	920	419	624	439	6220						
30XA					MC	UNTING V		(kg) — A	/Cu*								
UNIT SIZE	Α	В	С	D	E	F	G	Н	ı	J	K	L	Total				
220	401	574	770	727	407	583	603	416	666	530	593	409	6680				
240	408	584	782	738	409	585	604	418	670	535	604	417	6753				
260	257	713	772	378	1182	492	725	1144	395	637	693	257	7644				
280	258	723	787	382	1197	493	726	1149	397	648	703	258	7721				
300	262	734	799	391	1234	501	741	1182	402	655	712	262	7876				
30XA UNIT SIZE								· · · · · ·	(g) — Al/(-	
	Α	В	C	D 700	E	F	G	H	1107	J	K	L	M	N	Total	-	
325	388	388	478	729	390	1224	518	744	1127	399	781	600	388	388	8543	_	
350	390	390	480	736	394	1248	523	756	1152	401	784	601	390	390	8636		
30XA UNIT SIZE	Α	В	С	D	E	F	G	H H	EIGHT (kç	g) — AI/C J	u^ K	L	М	N	0	Р	Total
401	725	889	933	995	1030	F 580	303	303	303	303	946	924	<u>и</u> 495	N 495	576	492	10 tai
451	271	344	1479	1450	1030	436	492	541	826	950	393	924 510	591	631	417	271	10 292
476	416	514	1682	1903	1255	468	507	556	839	962	409	566	664	713	612	416	12 482

*Condenser Coil: Aluminum Fins/Copper Tubing.

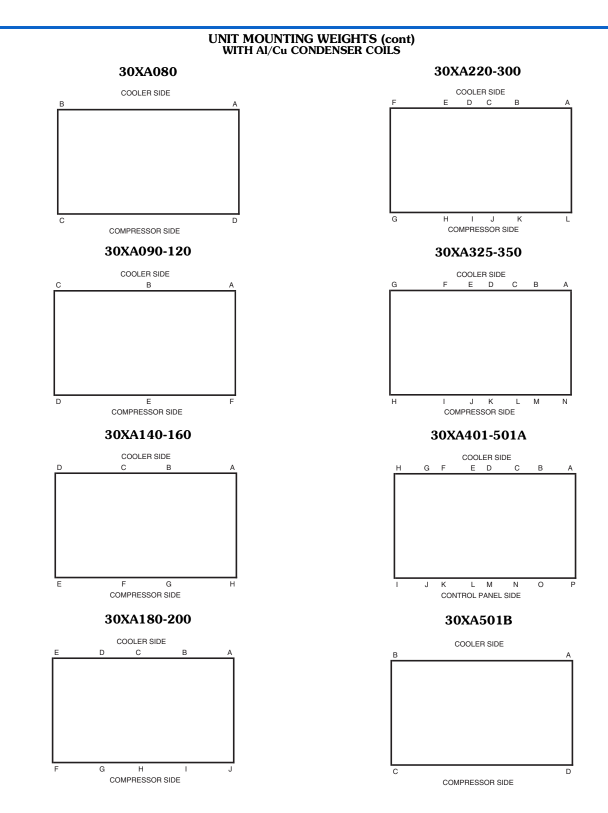
NOTE: Size 501 ships as two modules. The 501A and 501B modules are installed as one chiller.

1124 566

501A

501B







UNIT MOUNTING WEIGHTS (cont) WITH Cu/Cu CONDENSER COILS — ENGLISH

					VV	iiii Cu/	Cu CO	NDLNSI	ck COII	L3 — E1	NGLISH						
30XA	MOU	NTING \	WEIGHT	(lb) — Cı	u/Cu†												
UNIT SIZE	Α	В	С	D	Total												
080	2244	1970	1956	2228	8398												
30XA		MO	UNTING	WEIGHT	(lb) - C	Cu/Cu†		-									
UNIT SIZE	Α	В	С	D	E	F	Total	•									
090	1394	2429	943	1144	2368	1392	9,669										
100	1420	2485	974	1174	2425	1418	9,896										
110	1433	2525	993	1200	2463	1424	10,036										
120	1467	2563	995	1202	2496	1458	10,181										
30XA						T (lb) — C											
UNIT SIZE	Α	В	С	D	E	F	G	Н	Total								
140	2188	1735	1058	1375	1411	1078	1876	1990	12,711								
160	2242	1762	1074	1401	1442	1095	1896	2043	12,954								
30XA						G WEIGH	` '										
UNIT SIZE	Α	В	С	D	Е	F	G	Н	ı	J	Total						
180	1099	1679	1359	2239	1382	1419	2258	1035	1483	1083	15,037						
200	1105	1695	1384	2261	1388	1428	2271	1044	1495	1089	15,159						
30XA		MOUNTING WEIGHT (Ib) — Cu/Cu†															
UNIT SIZE	Α	В	С	D	E	F	G	Н	I	J	K	L	Total				
220	995	1378	1865	1771	1010	1398	1441	1030	1636	1337	1419	1014	16,295	-			
240	1012	1400	1891	1794	1013	1401	1443	1033	1645	1347	1443	1032	16,455	-			
260	679	1798	1814	947	2833	1197	1712	2748	984 988	1517	1754	679	18,662	-			
280 300	682 699	1820 1858	1847 1883	956 983	2866 2962	1200 1224	1715 1754	2759 2848	1008	1542 1564	1775 1811	682 699	18,831 19,292				
	699	1000	1003	963	2902		_	WEIGHT			1011	699	19,292				
30XA UNIT SIZE	Α	В	С	D	Е	F	G	H	(ID) — C	u/Cu j	К	L	М	N	Total		
325	1037	1037	1175	1728	980	2939	1263	1760	2727	1001	1842	1443	1037	1037	21,005	i i	
350	1041	1041	1180	1743	990	2993	1274	1786	2780	1006	1848	1447	1037	1041	21,211		
30XA	1041	1041	1100	1740	330	2000		UNTING V				1747	1041	1041	21,211		
UNIT SIZE	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Total
401	1759	2118	2213	2350	2428	1440	791	791	791	791	2242	2193	1256	1256	1433	1248	25,100
451	736	897	3424	3362	2424	1142	1263	1372	1996	2268	1046	1302	1480	1569	1057	736	26,074
476	1103	1319	3858	4341	2922	1196	1282	1390	2010	2279	1067	1412	1626	1733	1534	1103	30,175
501A	1928	2413	2913	3127	2913	1523	1040	823	823	823	1069	2363	2634	1412	1736	1199	33,020
501B	899	1156	1327	899	_			_	_		_	_	_	_	_	_	4,282

†Condenser Coil: Copper Fins/Copper Tubing.

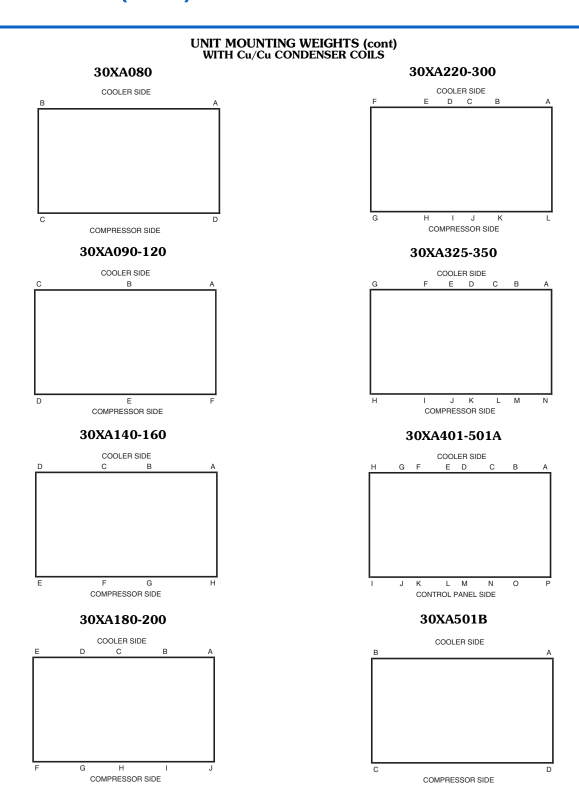


UNIT MOUNTING WEIGHTS (cont) WITH Cu/Cu CONDENSER COILS — SI

			/=: <u> </u>	` • •													
30XA UNIT SIZE				(g) — Cu/(
	A	В	C	D	Total												
080	1018	893	887	1011	3809												
30XA UNIT SIZE				EIGHT (kg	-												
	Α	В	С	D	E	F	Total										
090	632	1102	428	519	1074	631	4386										
100	644	1127	442	533	1100	643	4489										
110	650	1145	450	544	1117	646	4552										
120	665	1163	451	545	1132	661	4618										
30XA				NTING WE	<u> </u>	<u> </u>											
UNIT SIZE	A	В	C	D	E	F	G	Н	Total								
140	992	787	480	624	640	489	851	903	5766								
160	1017	799	487	636	654	497	860	927	5876								
30XA UNIT SIZE						EIGHT (kg	.,										
	Α	В	С	D	E	F	G	H	I	J	Total						
180	499	762 769	617	1016	627	644	1024	470 474	673 678	491 494	6821						
200	501	769	628	1026	630	648	1030			494	6876						
30XA UNIT SIZE	Α	В	С	D	E	TING WEI) — Cu/C	,uŢ		V		Total				
220	451	625	846	804	458	634	G 653	H 467	742	J 607	K 644	L 460	7391				
240	451	635	858	814	460	635	655	467	742	611	654	460	7464				
260	308	816	823	429	1285	543	777	1246	446	688	796	308	8465				
280	309	826	838	434	1300	544	778	1252	448	700	805	309	8542				
300	317	843	854	446	1343	555	796	1292	457	710	821	317	8751				
30XA	017	0+0	004	110	10-10	MOUNTI			— Cu/Cu		021	017	0/01			•	
UNIT SIZE	Α	В	С	D	E	F	G	H H	_ Cu/Ct	·ı	K	L	М	N	Total	-	
325	470	470	533	784	445	1333	573	798	1237	454	836	655	470	470	9528	•	
350	472	472	535	791	449	1358	578	810	1261	456	838	656	472	472	9621	-	
30XA	.,,_	.,,_	000	701	110				HT (kg) -			000	.,	.,_	0021		
UNIT SIZE	A	В	С	D	Е	F	G	H	ı (kg)	J	K	L	М	N	0	Р	Total
401	798	961	1004	1066	1101	653	359	359	359	359	1017	995	570	570	650	566	11 387
451	334	407	1553	1525	1100	518	573	622	905	1029	474	591	671	712	479	334	11 827
476	500	598	1750	1969	1325	543	582	630	912	1034	484	640	737	786	696	500	13 686
7/0	500																
501A	815	1020	1231	1321	1231	644	440	348	348	348	452	998	1113	596	733	507	12 145
					1231 —	644 —	440	348	348	348	452 —	998	1113	596 —	733 —	507 —	12 145 1 942

†Condenser Coil: Copper Fins/Copper Tubing. NOTE: Size 501 ships as two modules. The 501A and 501B modules are installed as one chiller.





Options and accessories



ITEM	FACTORY-INSTALLED OPTION	FIELD-INSTALLED ACCESSORY
Condenser Coil and Fan Options		
MCHX, E-Coated	X	
Aluminum Fins/Copper Tube	X	
Aluminum Fins/Copper Tube, Pre-Coated	X	
Aluminum Fins/Copper Tube, E-Coated	X	
Copper Fins/Copper Tube, E-Coated	X	
Copper Fins/Copper Tube Condenser Coils	X	
Compressor Sound Reduction Enclosures	X	
High Ambient Temperature Option (140-501 only)	X	
Controls/Communication Options	•	
BACnet Communication	X	
BACnet/Modbus Translator Control	X	X
Chillervisor System Manager III Multi-Unit Control		X
Energy Management Module (EMM)	X	X
LON Translator Control	X	X
Navigator™ Module	X	X
Remote Enhanced Display		X
Service Option	X	
Remote Service Port		X
Touch Pilot™ Display	X	X
Dual Chiller Accessory Kit		X
Cooler Options	1	1
Minus-One-Pass Cooler	X	
Plus-One-Pass Cooler (not available on 401-501)	X	
Remote Cooler		X
Electrical Options		
Unit-Mounted Main Disconnect, Non-Fused	X	
Control Transformer	X	
Convenience Outlet		X
High SCCR (Short Circuit Current Rating) (available on 30XA140-352 at 460 or 575 volts only)	X	
Refrigeration Circuit Options	•	
Wye-Delta Compressor Start	X	
Low Ambient Temperature Head Pressure Control	X	X
Minimum Load Control	X	X
Isolation Valve	X	
Suction Line Insulation	X	
Security/Packaging Option	•	
Security Grilles	X	X
Upper Hail Guard	X	
Full End Screen	X	
Full Hail Guard		X
Condenser Coil Trim Panels	X	X

LEGEND

E-Coated — Epoxy Coating Applied to Entire Coil Assembly
EMM — Energy Management Module
LON — Local Operating Network
MCHX — Microchannel Heat Exchanger

Factory-installed options

Condenser coil options are available to match coil construction to the site conditions for the best durability. Refer to the Condenser Coil Corrosion Protection Options table on page 21 or the appropriate selection guide for more information.

High ambient temperature option provides highspeed condenser fan motors to increase the condenser airflow. This option may allow for an increase in machine capacity, and may also result the selection of a smaller chassis to meet given capacity requirements. The high ambient temperature option is not available on 30XA080-120 units. This option is required for 30XA401-501 units,

NOTES:

- Std SCCR (short circuit current rating) (5 kA).
 High SCCR 460-v (65 kA) or 575-v (25 kA).

and is also required for all 30XA401-501 units that are either operating in multi-chiller configurations or have ambient temperatures at or above 100°F (37.8°C).

Minus-one-pass cooler provides a lower pressure drop through the cooler for applications with low delta T (temperature) or high flow or where the coolers are piped in a series arrangement. Applies to flooded coolers only.

Plus-one-pass cooler provides a greater efficiency for brine applications and in applications with a high delta T and low flow. Applies to flooded coolers only. This option is not available on unit sizes 401-501.

Wye-delta start is an alternate starting method which reduces the in-rush current when starting the compressor.

Options and accessories (cont)



Energy management module provides energy management capabilities to minimize chiller energy consumption. Several features are provided with this module including leaving fluid temperature reset, cooling set point or demand limit control from a 4 to 20 mA signal, space temperature reset (requires field-installed space temperature sensor), 2-step demand limit control (from 0 to 100%) activated by a remote contact closure, and discrete input for "Ice Done" indication for ice storage system interface.

Service option provides a remote service port for Navigator display connection (sizes 080-122, not required on other sizes) and a factory-installed convenience outlet that includes 4-amp GFI (ground fault interrupt) receptacle. Convenience outlet is 115-v female receptacle. Service option not available with 380-v units. While the service option is not available as a field-installed accessory, the remote service port and convenience outlet are available individually as field-installed accessories.

Low ambient temperature head pressure control permits operation of the 30XA units to $-20^{\circ}F$ ($-29^{\circ}C$) outdoor ambient temperature. The control is also available as a field-installed accessory and requires field-installed wind haffles

Minimum load control allows additional capacity reduction for unit operation below the minimum step of unloading via hot gas bypass. Minimum load control is also available as a field-installed accessory.

Isolation valve provides a means of isolating the compressors from the cooler vessel, which is beneficial in servicing the chiller. The isolation option comes in various configurations depending on the installation region (Middle Eastern or elsewhere). On all units which are not installed in the Middle East region, liquid line service valves and motorized discharge service valves are always provided per refrigerant circuit. For Middle Eastern regions only (high ambient valve configuration option) in addition to the liquid line service valves, manual discharge valves are standard and motorized discharge service valves are optional. The selection of the isolation valve option results in chillers which are equipped with a liquid line service valve, a discharge service valve (motorized or manual type), and a series of valves on or near the cooler. The net effect is to provide isolation capability in the condenser area, the cooler area and the compressor area.

Unit-mounted non-fused disconnect option provides non-fused disconnect for unit power located at the unit. This option is not available with the combination of dual point power and high SCCR.

Suction line insulation is tubular closed-cell insulation. This option is required on applications with leaving fluid temperatures below $30^{\circ}F$ ($-1.1^{\circ}C$) and recommended for areas of high dewpoints where condensation may be a concern.

BACnet communication option provides pre-programmed factory-installed communication capability with a BACnet MS/TP network and allows integration with i-Vu® Open control system or a third-party BACnet building automation system. No field programming is required.

BACnet/Modbus¹ translator control provides an interface between the chiller and a BACnet Local Area Network (LAN, i.e., MS/TP EIA-485). The BACnet/Modbus translator control is also available as a field-installed accessory. Field programming is required.

1. Modbus is a registered trademark of Schneider Electric.

LON translator control provides an interface between the chiller and a Local Operating Network (LON, i.e., Lon-Works² FT-10A ANSI/EIA-709.1). The LON translator control is also available as a field-installed accessory. Field programming is required.

Condenser coil trim panels provide an aesthetic, finished appearance for the condenser coil ends of the compressor side of the unit. Condenser coil trim panels are also available as a field-installed accessory.

Control transformer is sized to supply the needs of the control circuit from the main power supply.

High SCCR (short circuit current rating) devices allow the chiller to tolerate a 65 kA (460-v units) or 25 kA (575-v units) short circuit current for a brief period of time while protecting downstream components. The high SCCR provides a higher level of protection than the standard chiller components. This option is only available on 30XA140-352 units and only at 460 or 575 volts. The standard SCCR rating, regardless of voltage or chiller size, is 5 kA.

Security grilles are coated grilles that protect the condenser, cooler and compressors. These are also available as an accessory.

Upper hail guard consists of louvered panels on the ends of the machine, which firmly fasten to the machine frame and provide coverage from the top of the unit to the bottom of the coil. A hinged accessory hail guard is also available. The accessory covers the entire unit end (both ends), and, with its hinged design, is not identical to this option.

Full end screen consists of louvered panels on the ends of the machine, providing complete coverage from the top to the bottom of the unit. This option functions as both a privacy screen and a hail guard. For hail protection, an accessory hail guard is also available. The accessory covers the entire unit end (both ends), and, with its hinged design, is not identical to this option.

Compressor enclosures provide sound reduction for the screw compressors.

Navigator™ module provides a portable, hand-held display for convenient access to unit status, operation, configuration and troubleshooting diagnostics capability.

Touch Pilot™ display provides a touch screen user interface. This fixed screen display can be used to commission, monitor and control Carrier Comfort Network® devices. It provides access to configuration, maintenance, service, set point, time schedule, alarm history and status data.

Field-installed accessories

Touch Pilot display used as an accessory is a cost-effective, touch-screen, remote mount device that can be used in lieu of the remote enhanced display.

Remote enhanced display is a remotely mounted indoor 40-character per line, 16-line display panel for unit monitoring and diagnostics.

Remote cooler kit allows for remote installation of the cooler. Never bury refrigerant lines when using this accessory or in any other application. This accessory is not available on sizes 401-501.

Chillervisor System Manager III multi-unit control allows sequencing of two chillers in series, or between two and eight chillers in parallel.

^{2.} LonWorks is a registered trademark of Echelon Corporation.



Low ambient temperature head pressure control permits operation of the 30XA units to $-20^{\circ}F$ ($-29^{\circ}C$) outdoor ambient temperature. The control is also available as a factory-installed option and requires field-installed wind haffles

Energy management module provides energy management capabilities to minimize chiller energy consumption. Several features are provided with this module including leaving fluid temperature reset, cooling set point, space temperature reset (requires field-installed space temperature sensor) or demand limit control from a 4 to 20 mA signal, 2-step demand limit control (from 0 to 100%) activated by a remote contact closure (one-step demand limit does not require the energy management module), and discrete input for "Ice Done" indication for ice storage system interface.

Remote service port consists of a receptacle for Navigator device connection. The port is housed in a waterproof enclosure conveniently located for easy access to information during operation and maintenance routines.

NavigatorTM **module** is required when there is a need for a portable hand-held display, and the main display is a Touch PilotTM display.

Convenience outlet includes 4-amp GFI (ground fault interrupt) receptacle. Convenience outlet is 115-v female receptacle. Not available with 380-v units.

BACnet/Modbus translator control provides an interface between the chiller and a BACnet Local Area Network (LAN, i.e., MS/TP EIA-485). The BACnet/Modbus translator control is also available as a factory-installed option. Field programming is required.

LON translator control provides an interface between the chiller and a Local Operating Network (LON, i.e., Lon-Works FT-10A ANSI/EIA-709.1). The LON translator control is also available as a factory-installed option. Field programming is required.

Condenser coil trim panels provide an aesthetic, finished appearance for the condenser coil ends of the compressor side of the unit. Condenser coil trim panels are also available as a factory-installed option.

Full hail guard consists of hinged, louvered panels, which cover both ends of the unit. This accessory provides complete protection from hail and flying debris. For hail protection, two factory options are also available. These options directly fasten to the end of the chillers (are not hinged), and therefore are not identical to this accessory.

Minimum load control allows additional capacity reduction for unit operation below the minimum step of unloading via hot gas bypass. Minimum load control is also available as a factory-installed option.

Security grilles are coated grilles that protect the condenser, cooler, and compressors. These are also available as a factory-installed option.

Dual chiller accessory kit provides the additional hardware (thermistors, wells, connectors) required for applications with 2 chillers running in parallel.

CONDENSER COIL CORROSION PROTECTION OPTIONS

ENVIRO-SHIELD™	ENVIRONMENT									
OPTION*	Standard	Mild Coastal	Severe Coastal	Industrial	Combined Industrial/Coastal					
Novation® Heat Exchanger (Standard)		See	NACO Packaged C	hiller Builder						
Novation Heat Exchanger, E-coat		See	NACO Packaged C	hiller Builder						
AL Fins	Х									
CU Fins		Х								
AL Fins, E-Coat			Х	Х	X					
CU Fins, E-Coat			X							
AL Fins, Pre-Coated		Х								

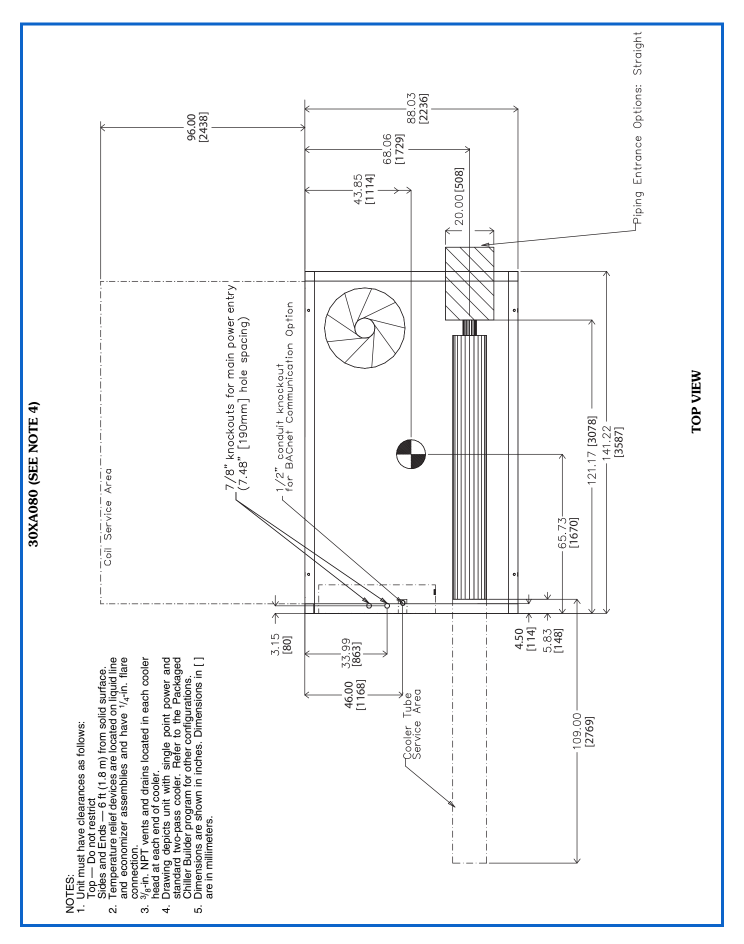
LEGEND

AL — Aluminum CU — Copper

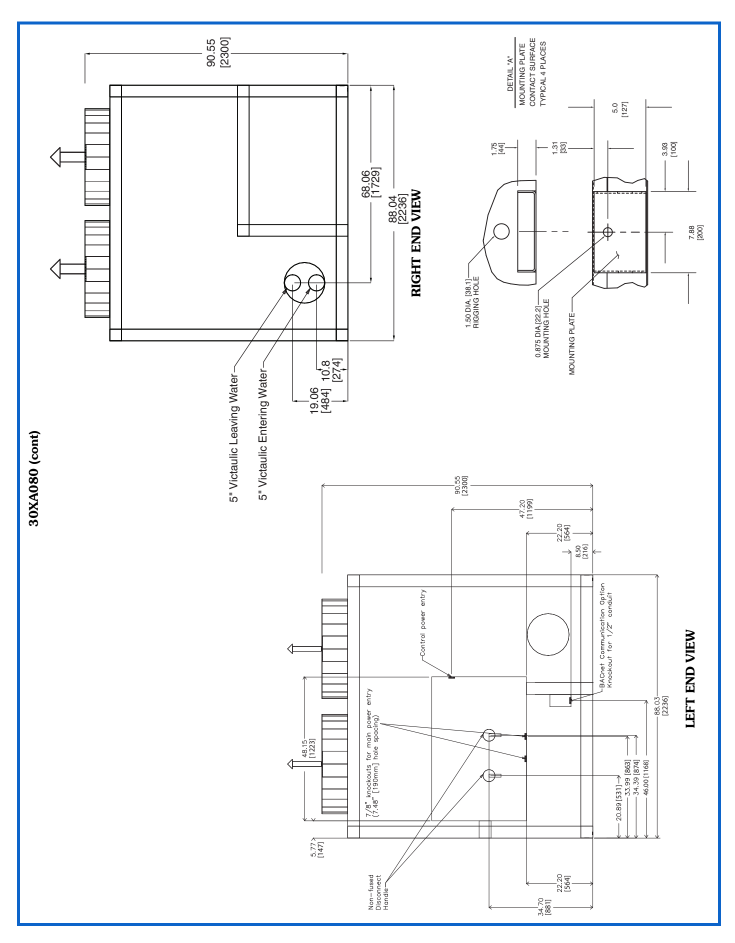
NACO — North American Commercial Operations

* See NACO Packaged Chiller Builder for details. Additional corrosion protection is available. For Novation or Round Tube/Plate Fin (RTPF) heat exchangers, see selection guide "Environmental Corrosion Protection" (Publication 04-581061-01).

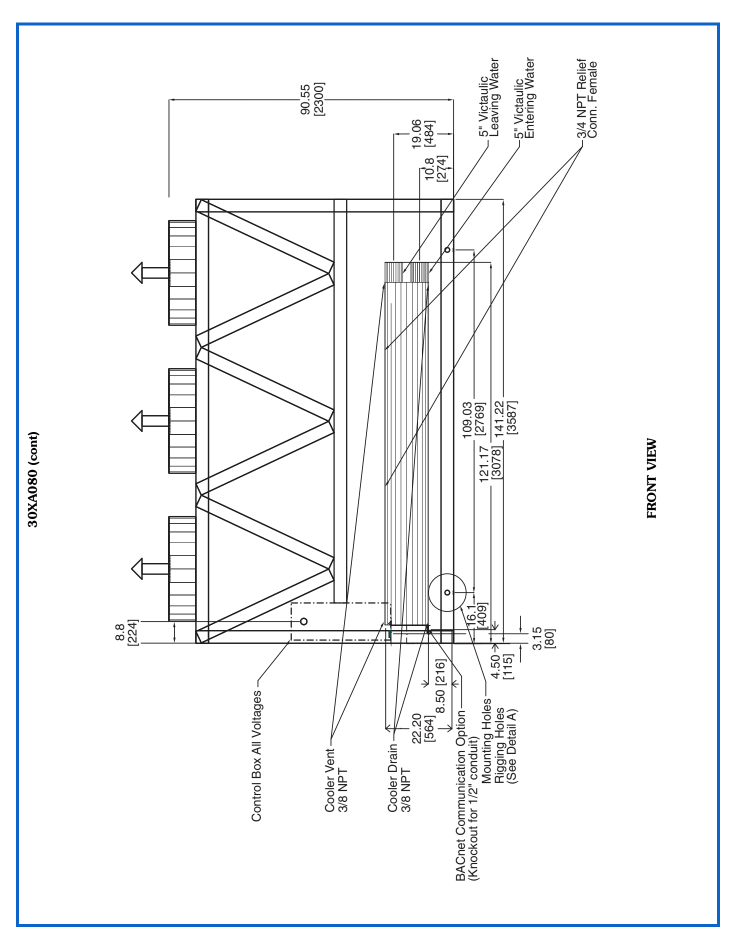




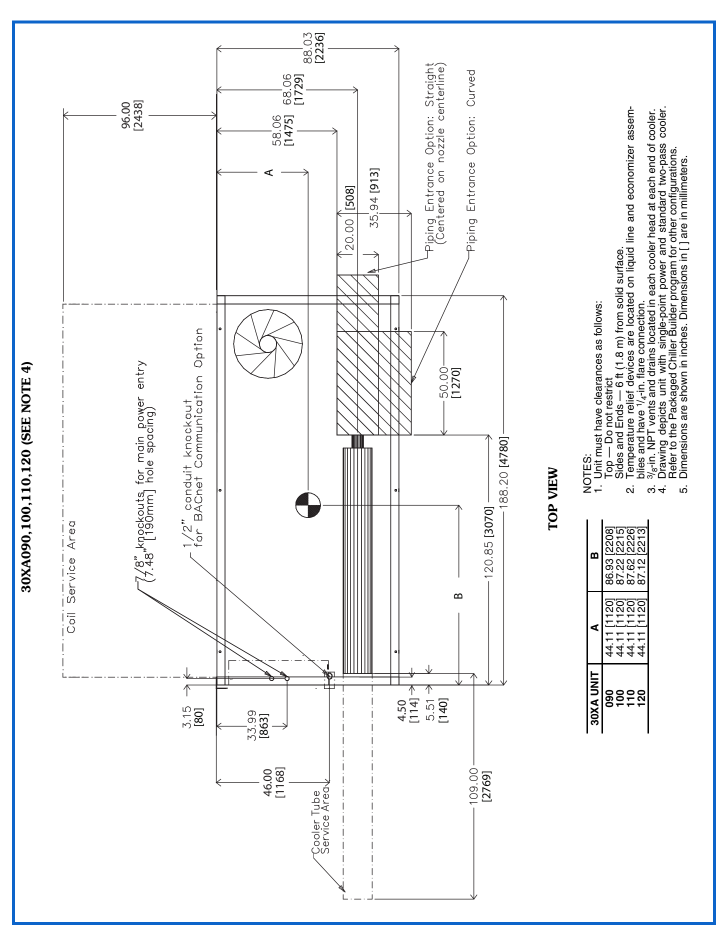




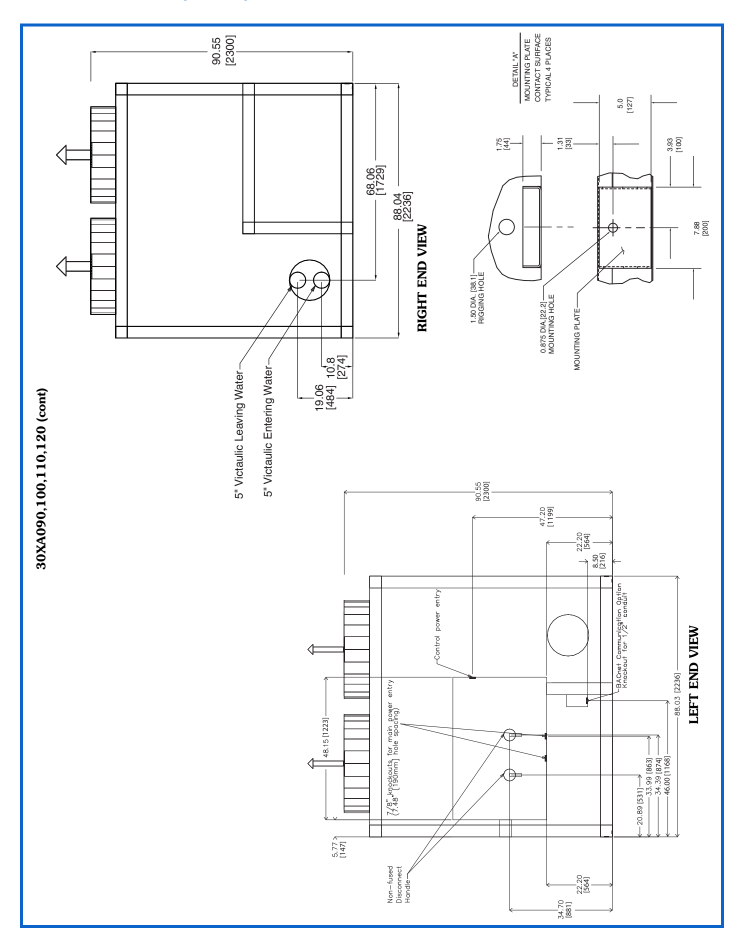




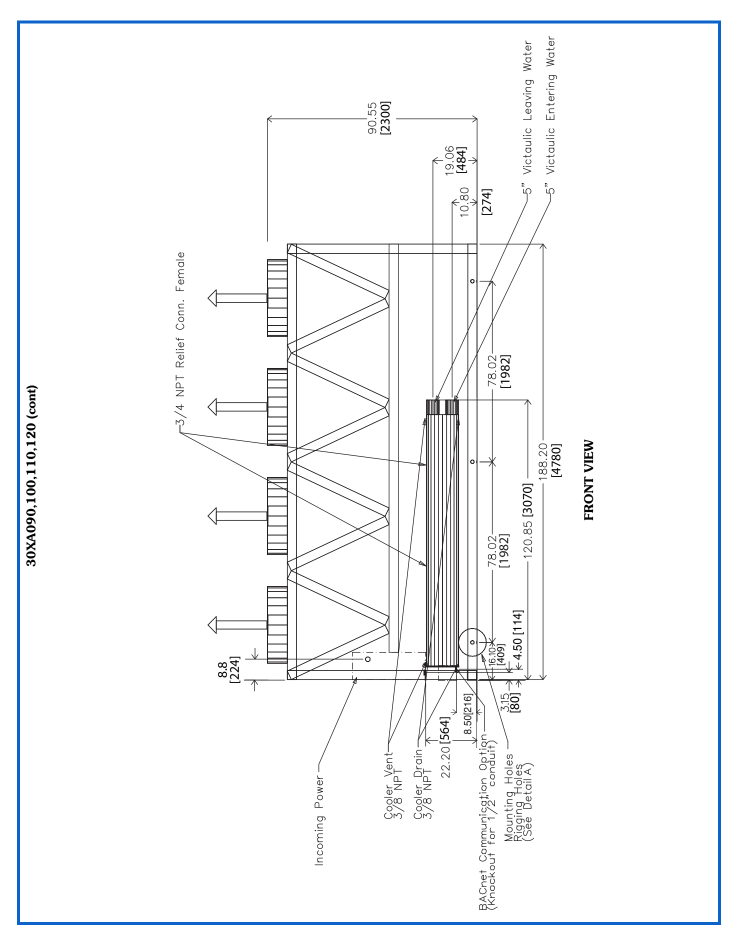




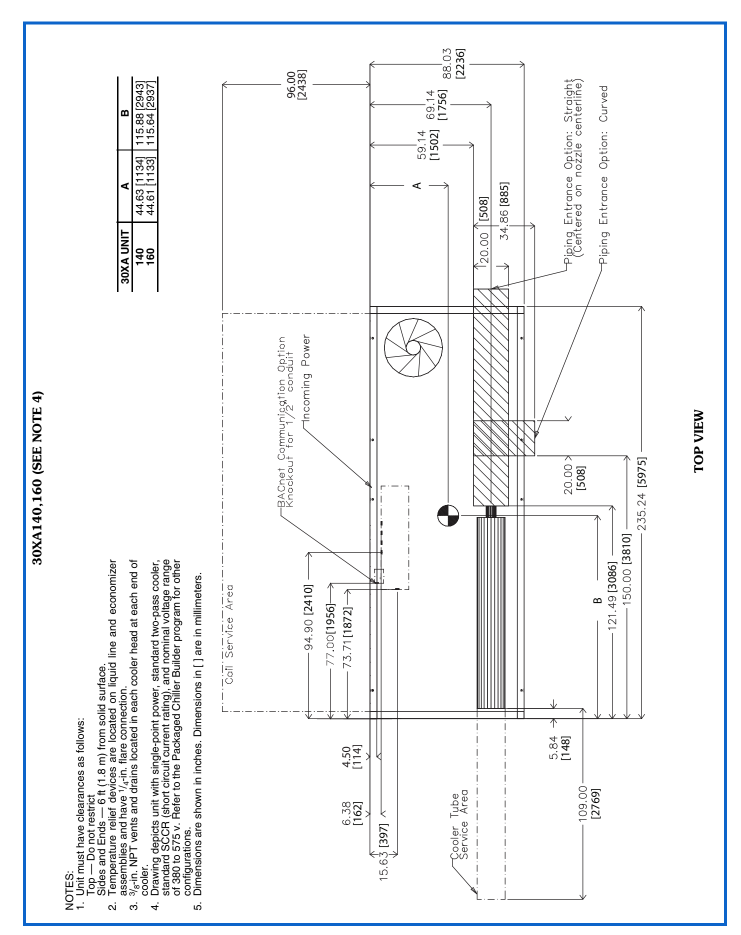




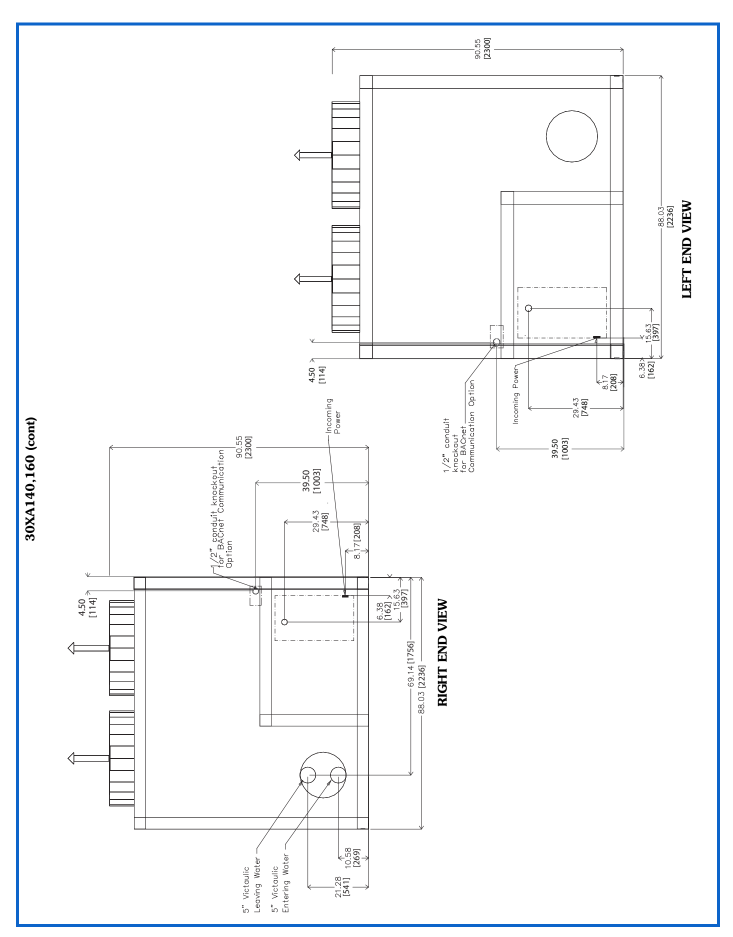




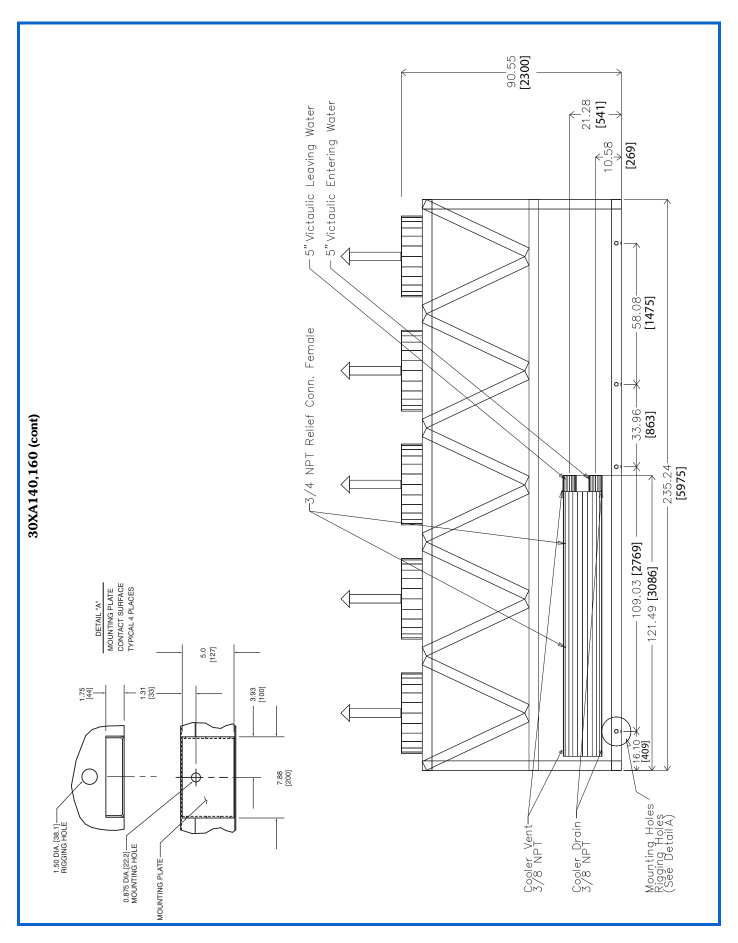




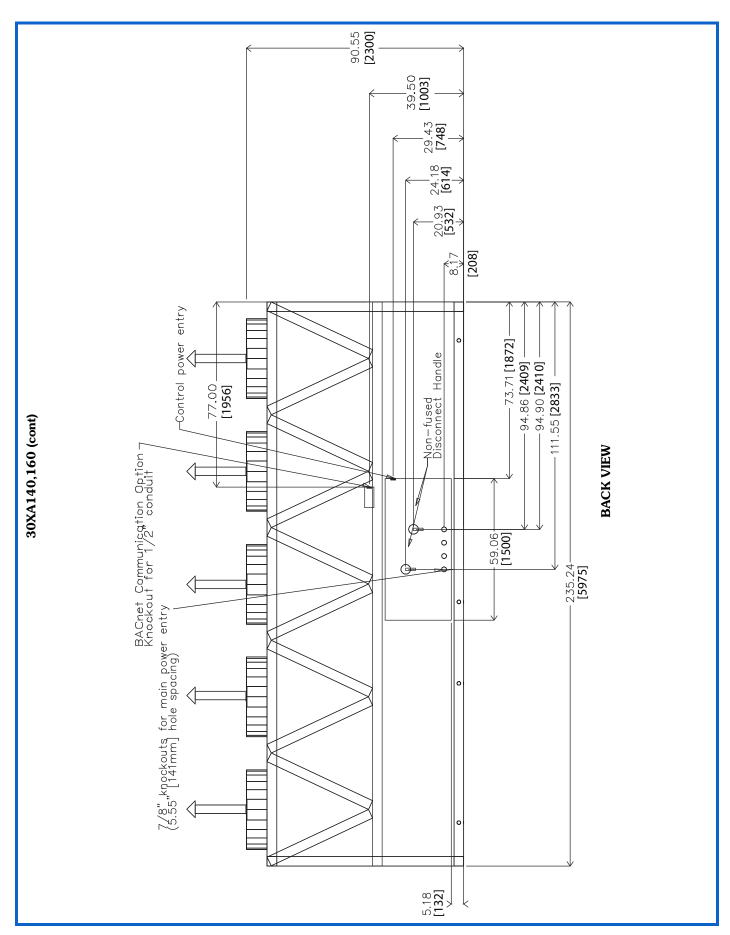




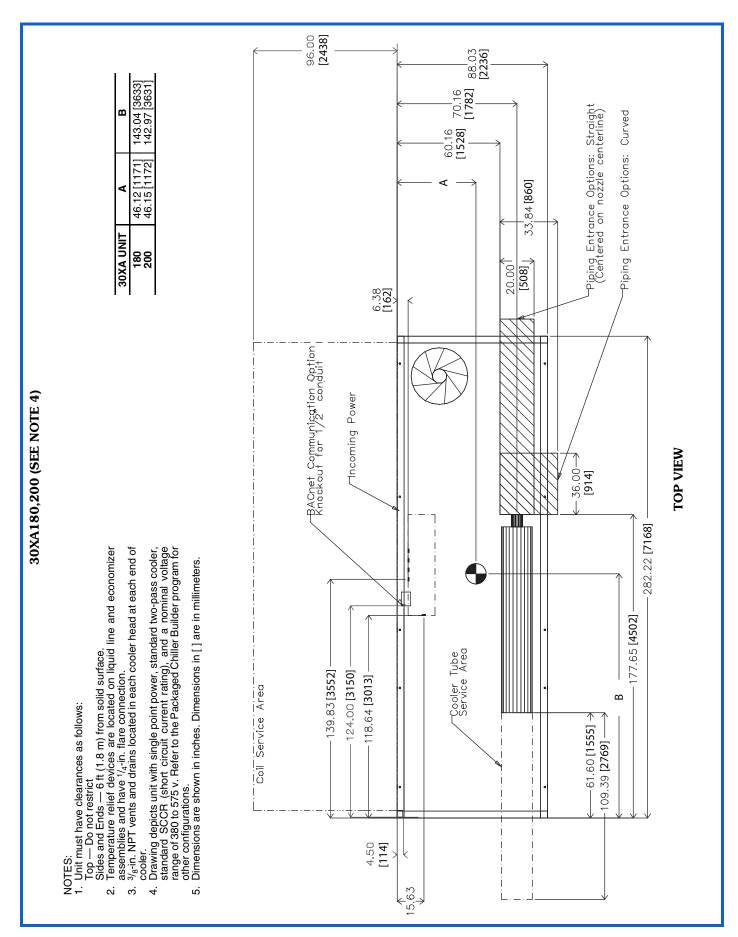




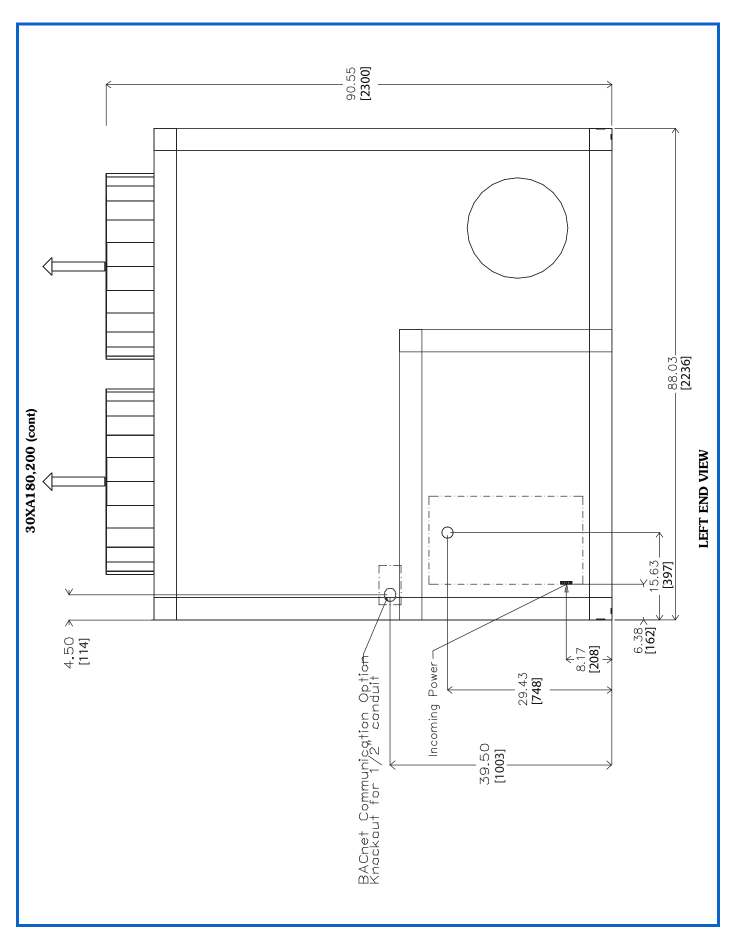




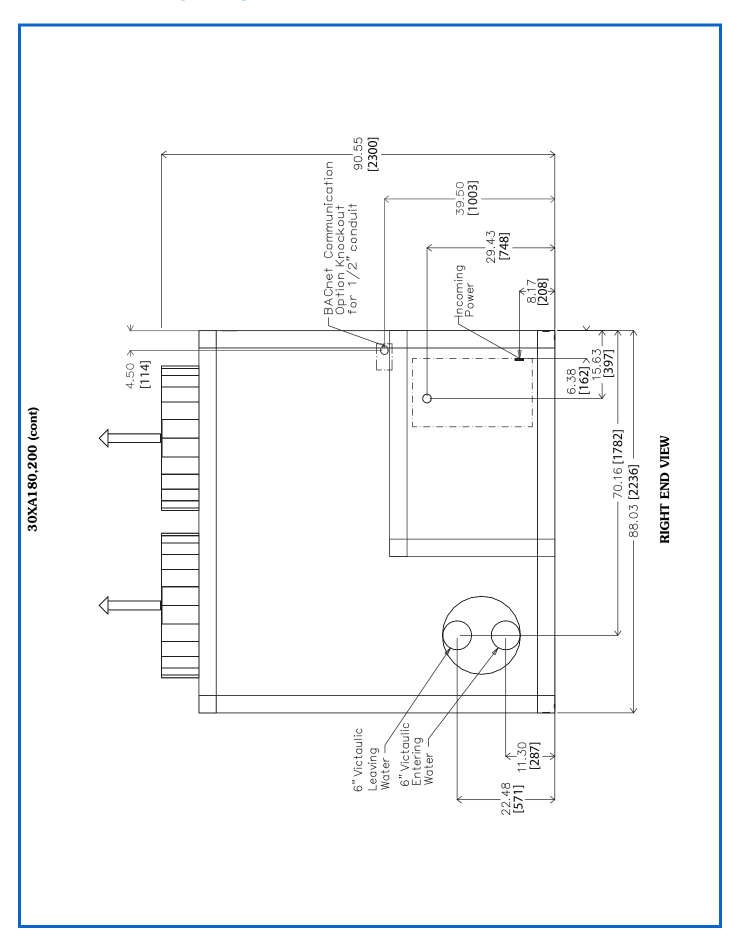




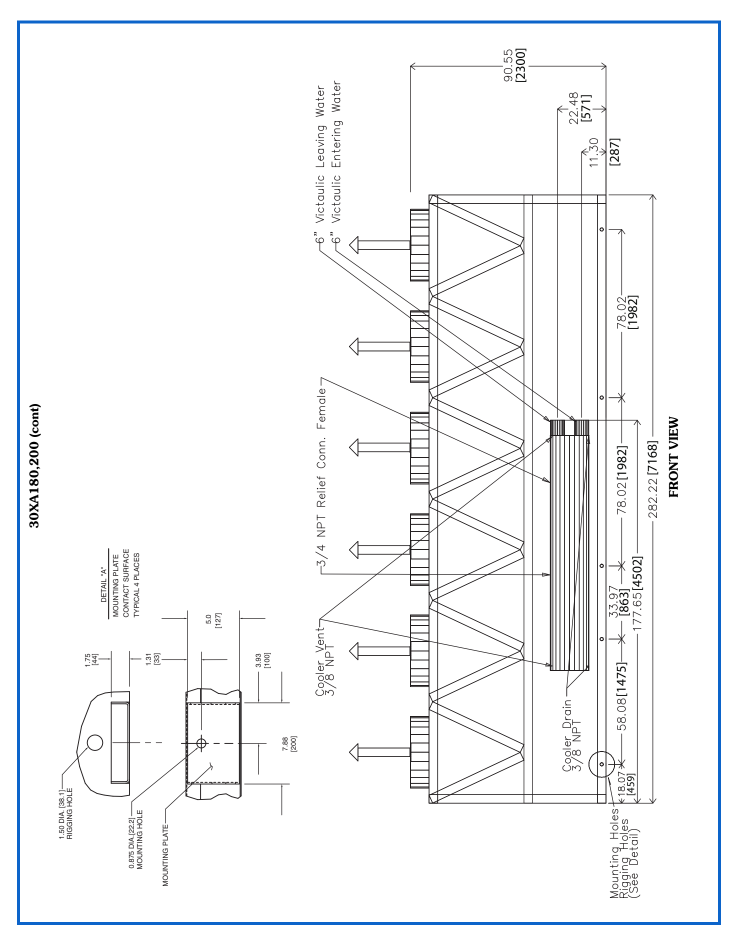




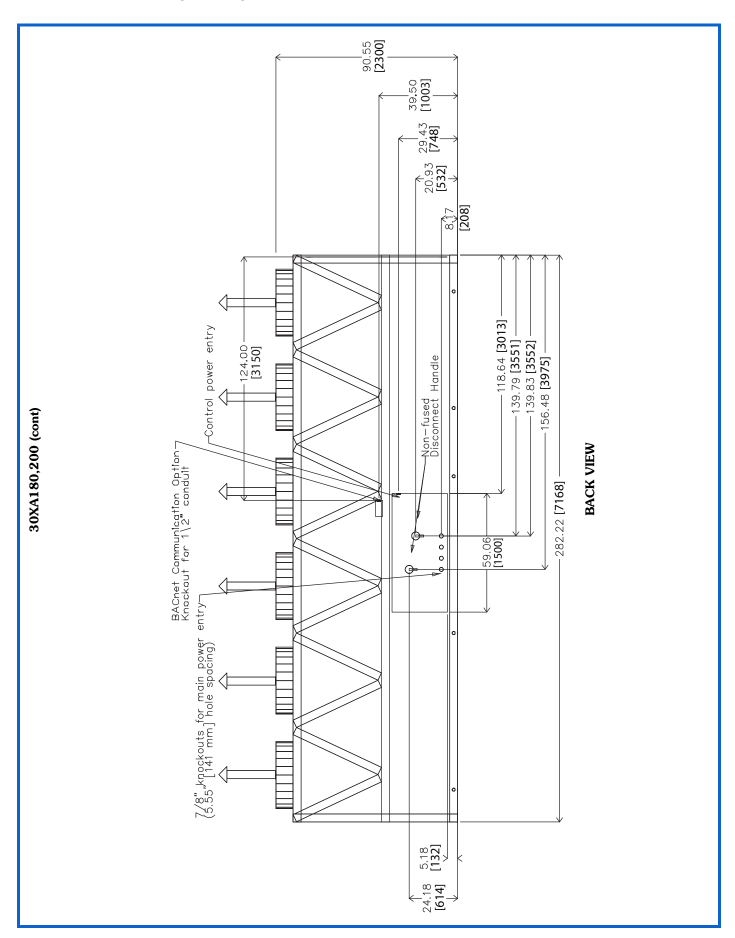




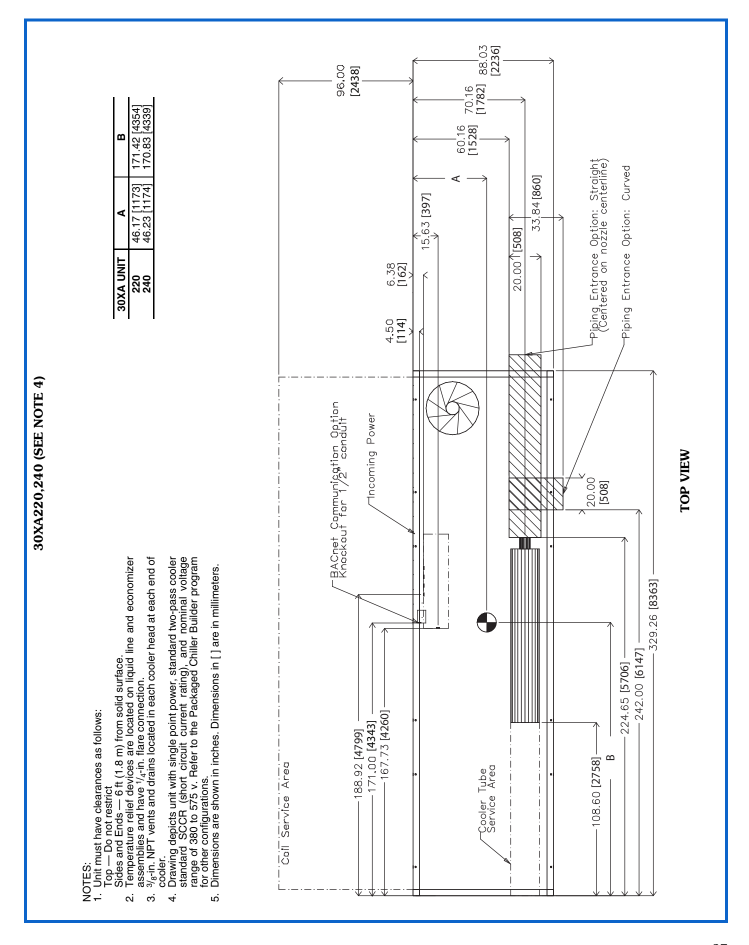




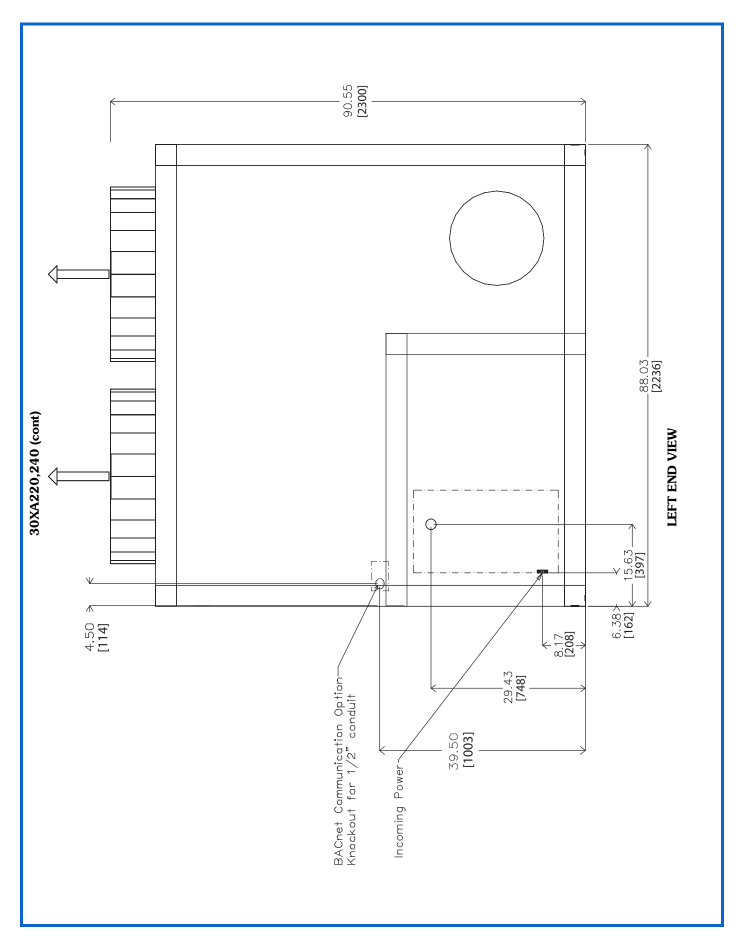




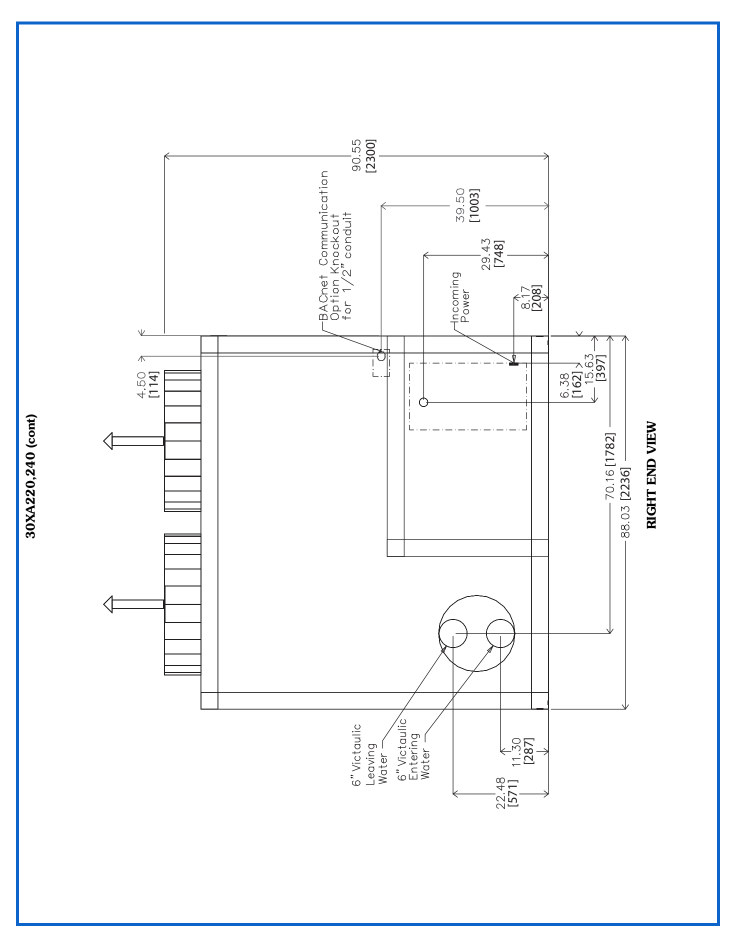




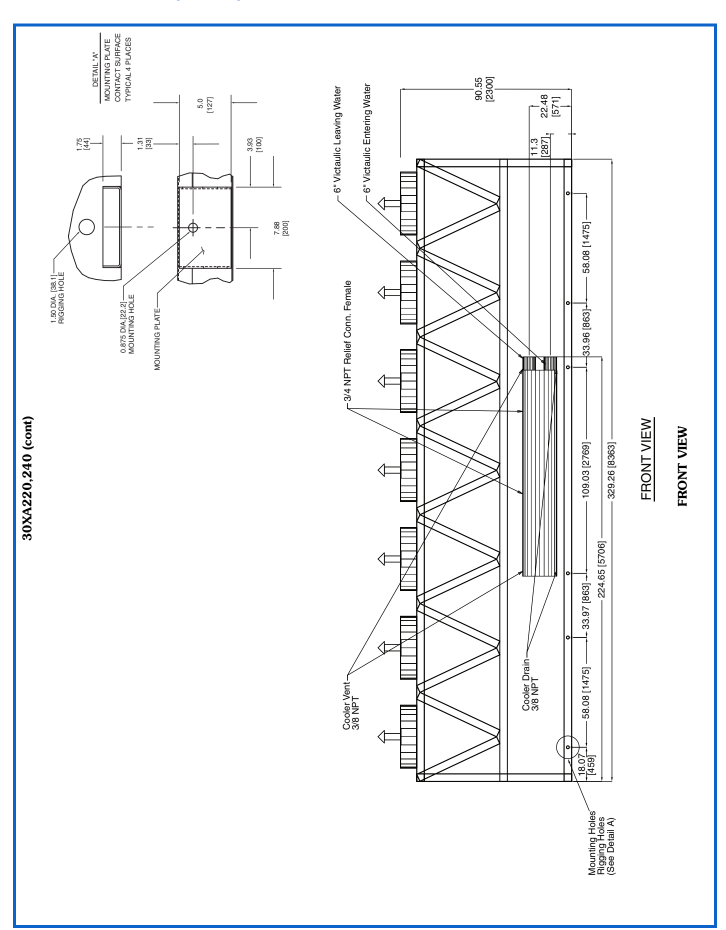




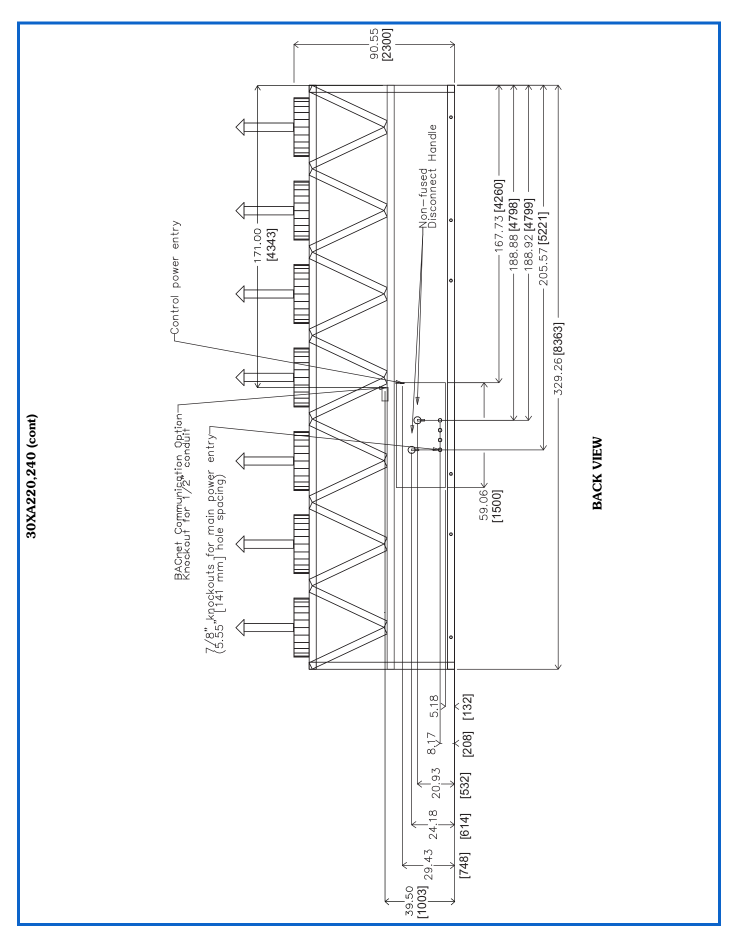
















Unit must have clearances as follows:

Top — Do not restrict
Sides and Ends — 6 ft (1.8 m) from solid surface.

Temperature relief devices are located on liquid line and economizer assemblies and have \(^{1}_{4}\)-in. flare connection.

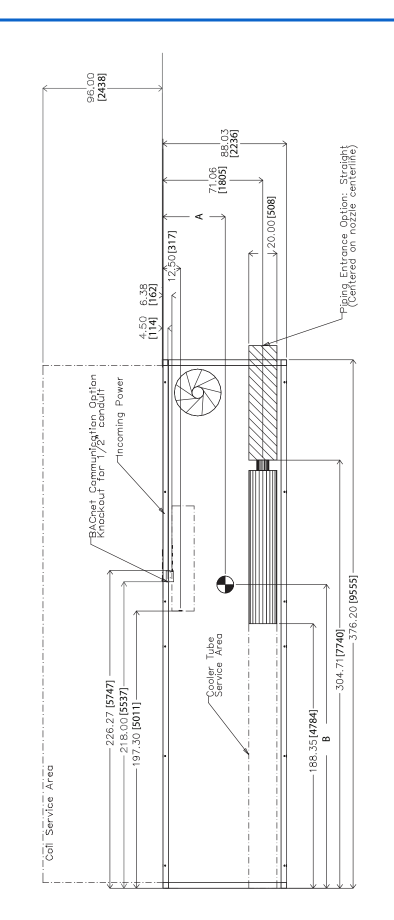
\(^{3}_{8}\)-in. NPT vents and drains located in each cooler head at each end of က်

cooler.

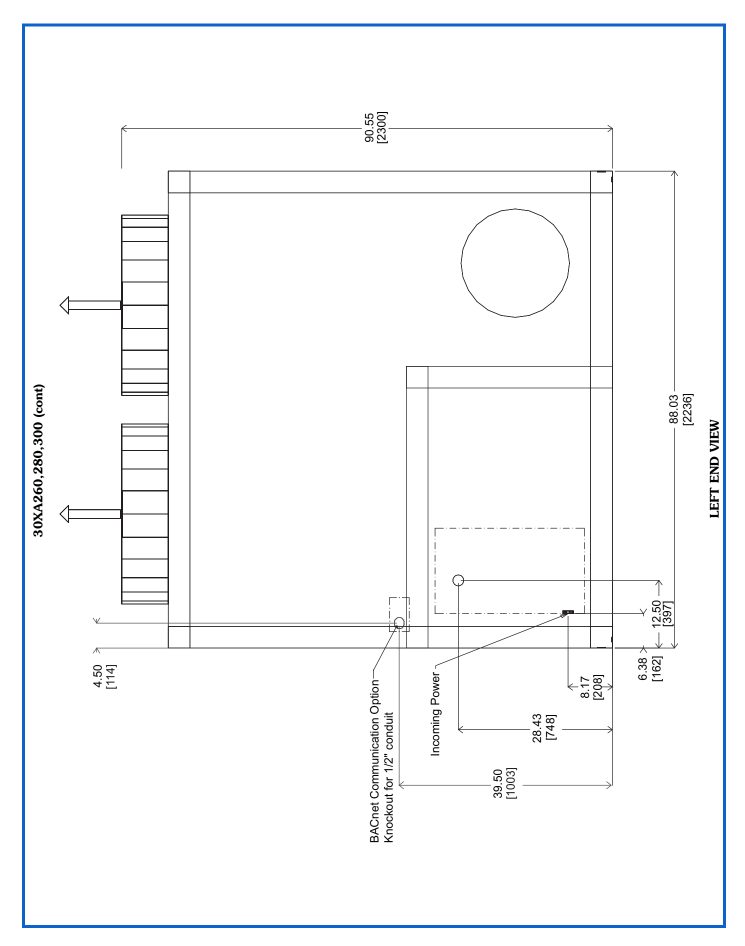
Drawing depicts unit with single point power, standard two-pass cooler, and standard SCCR (short circuit current rating). Refer to the Packaged Chiller Builder program for other configurations.

Dimensions are shown in inches. Dimensions in [] are in millimeters.

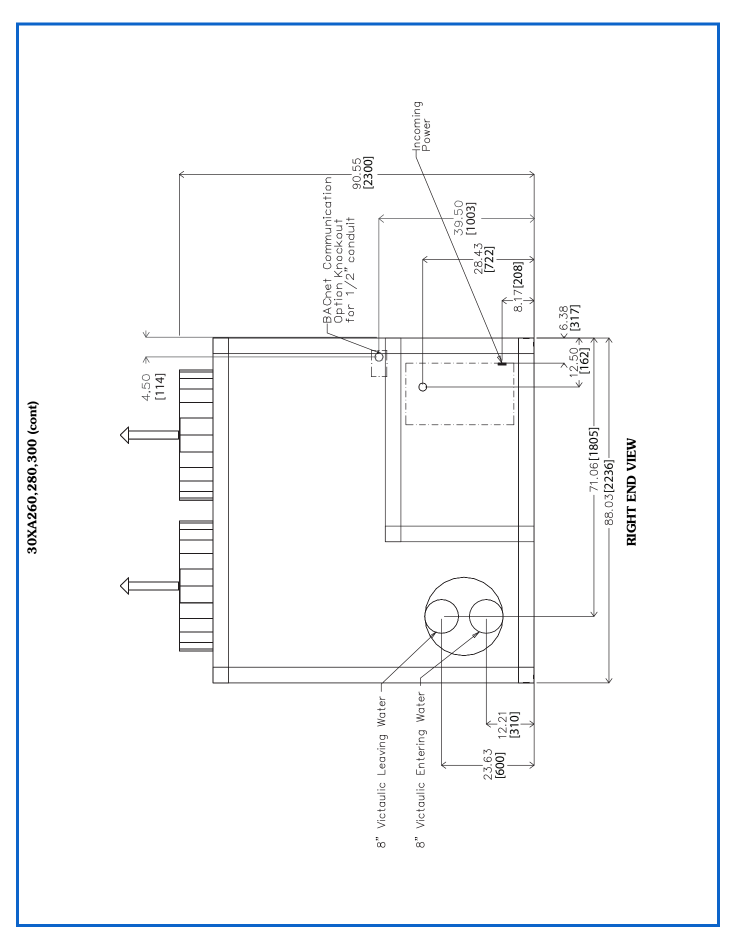
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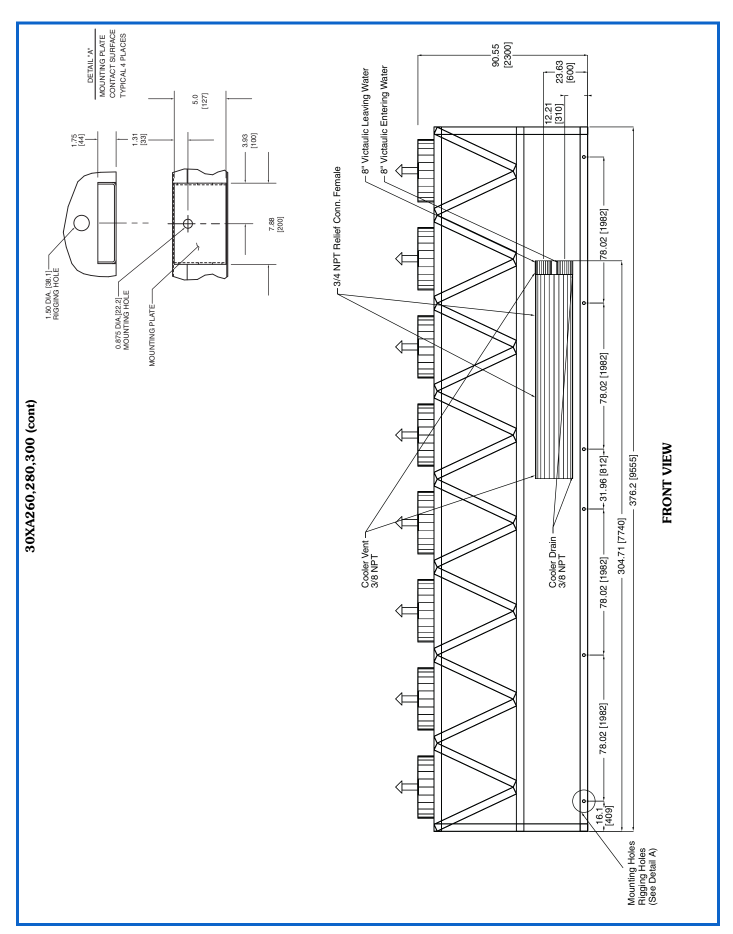




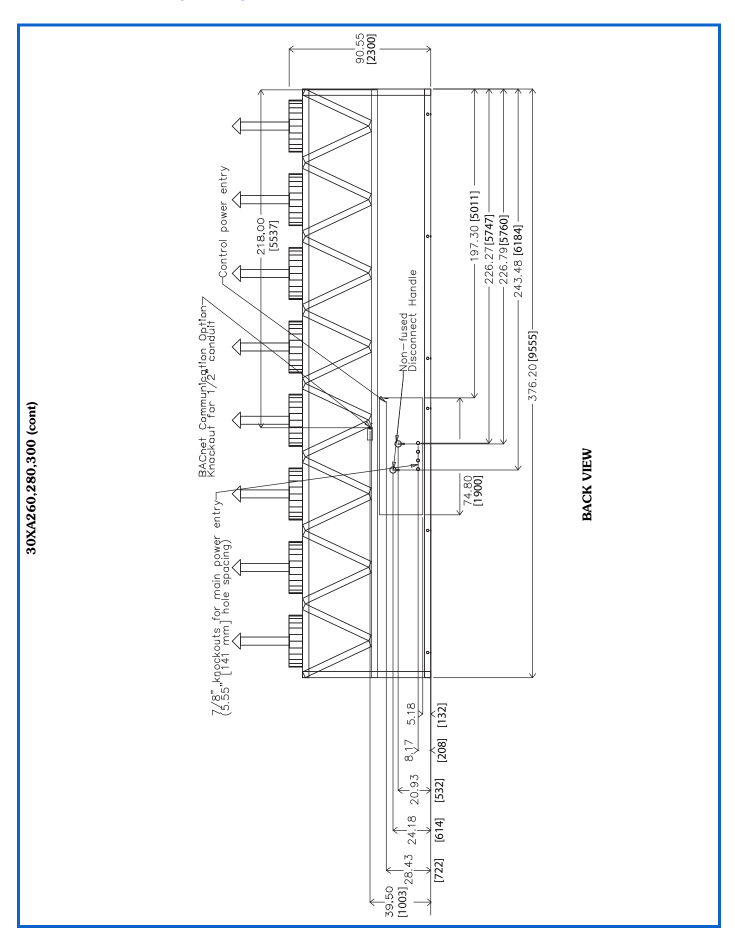




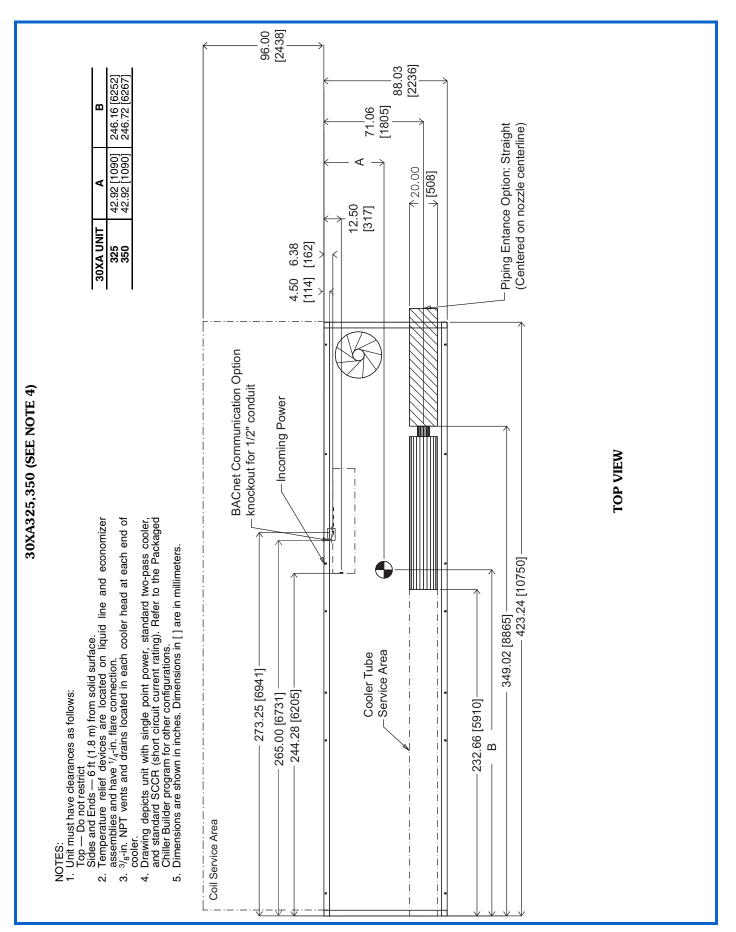




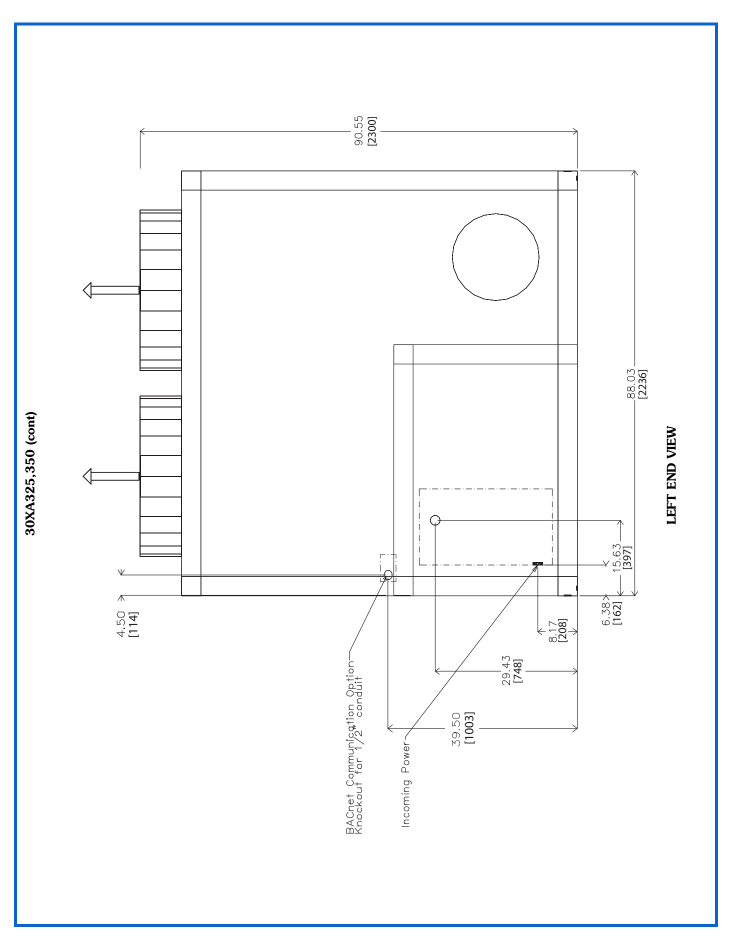




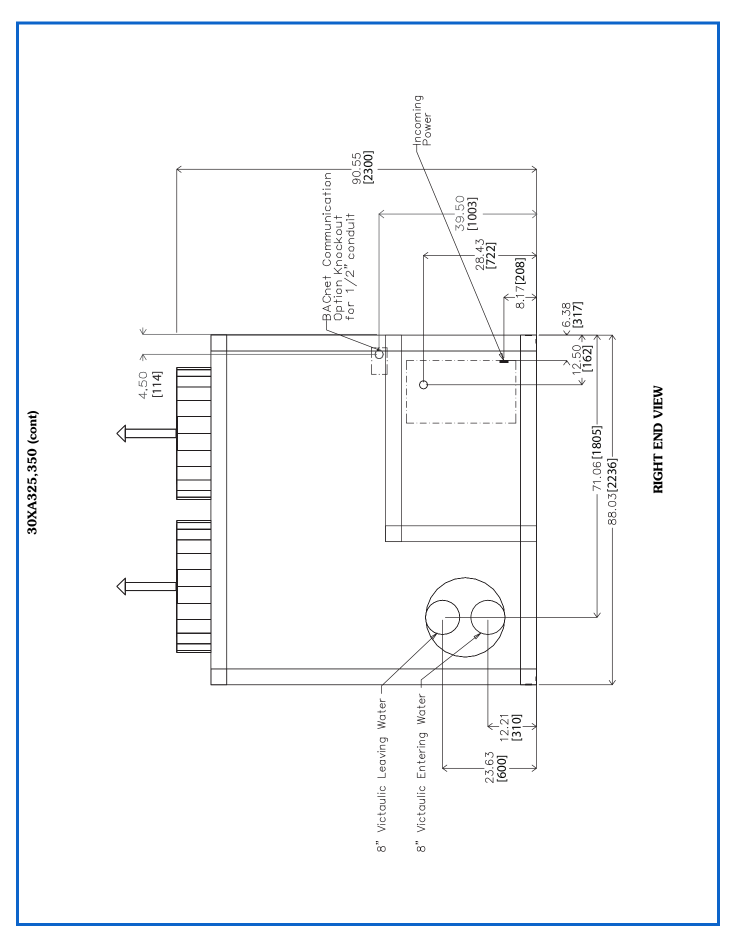




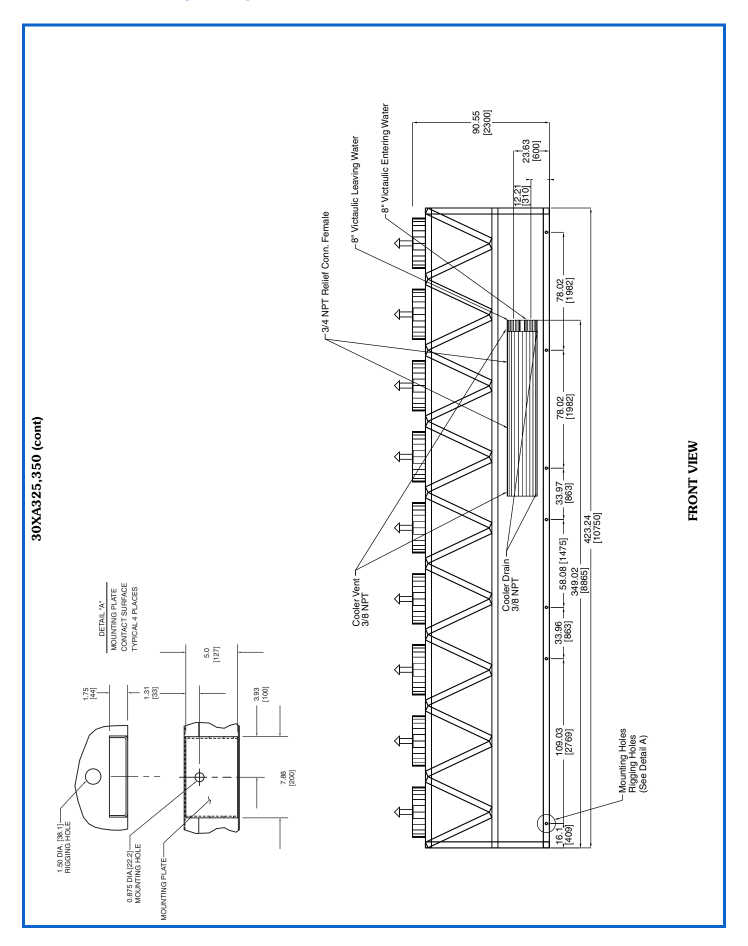




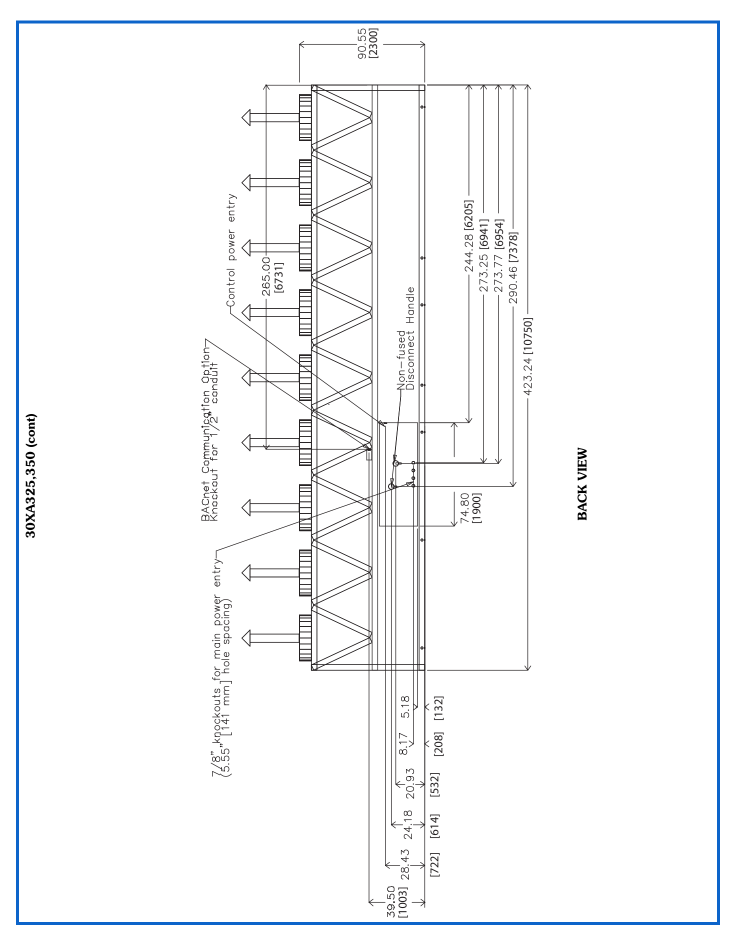




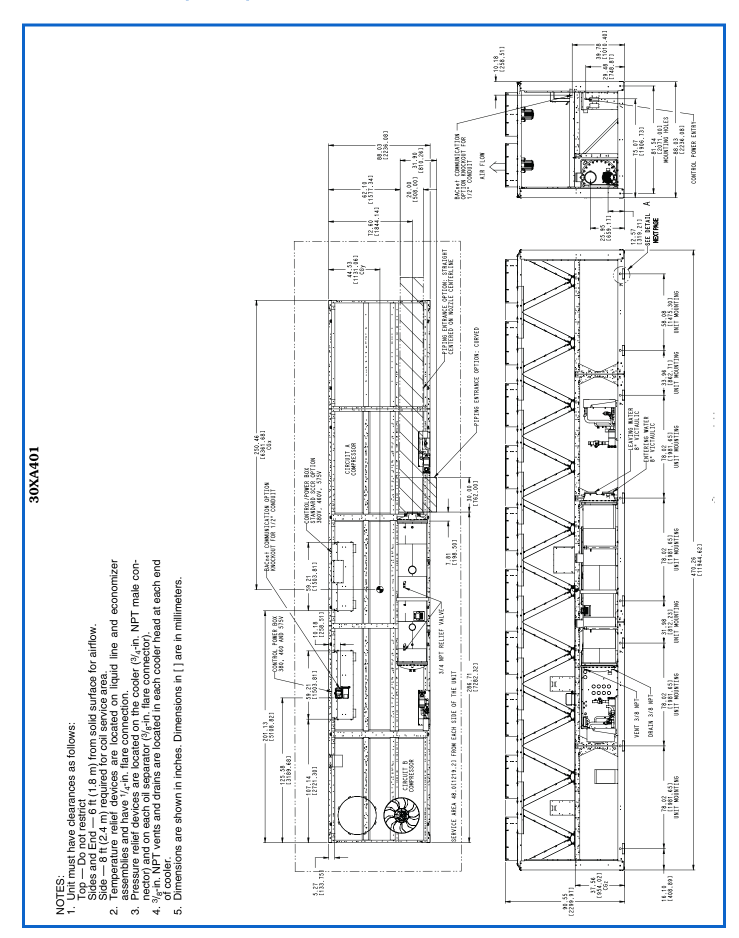




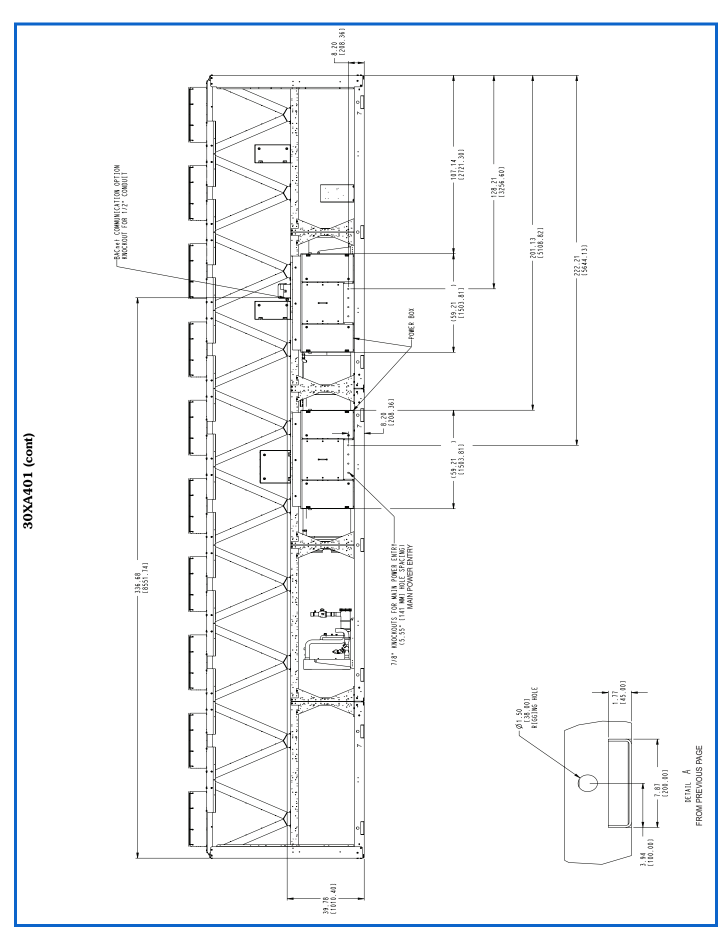




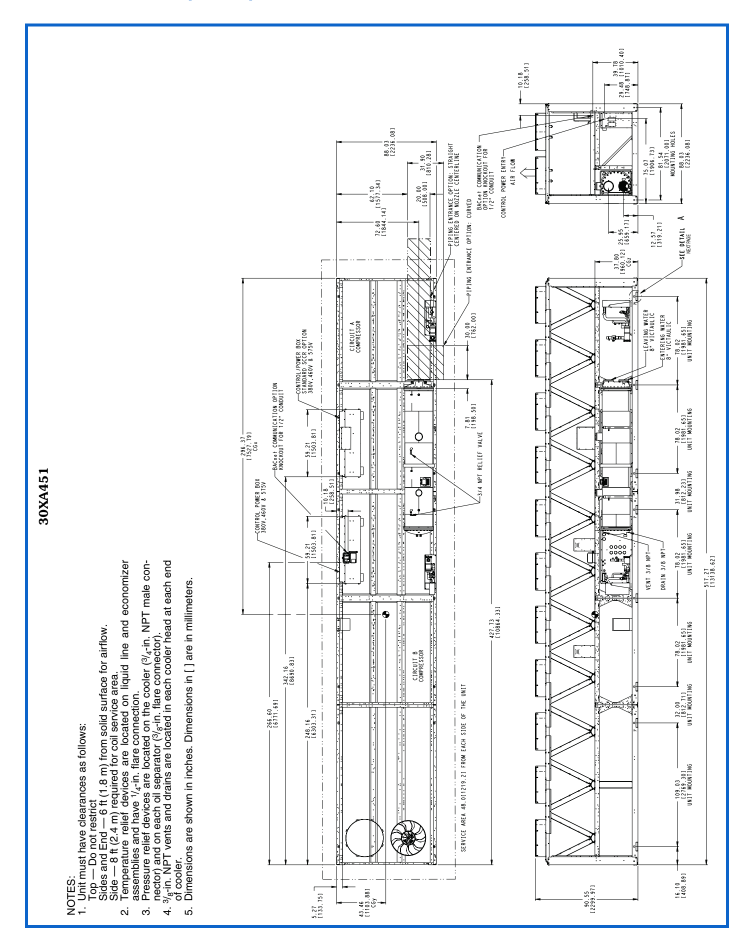




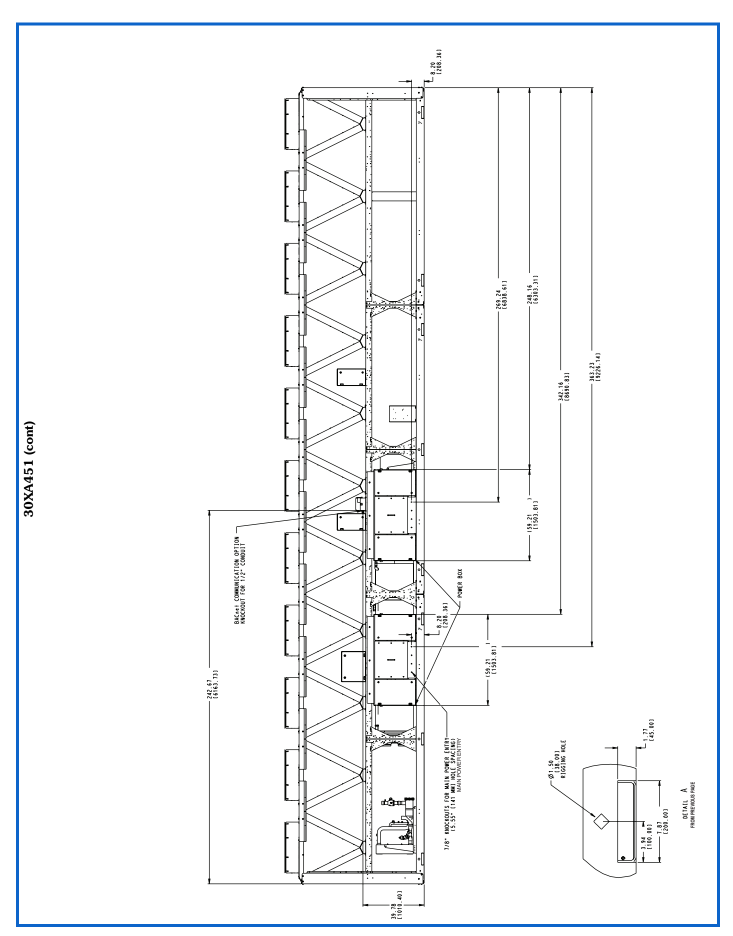




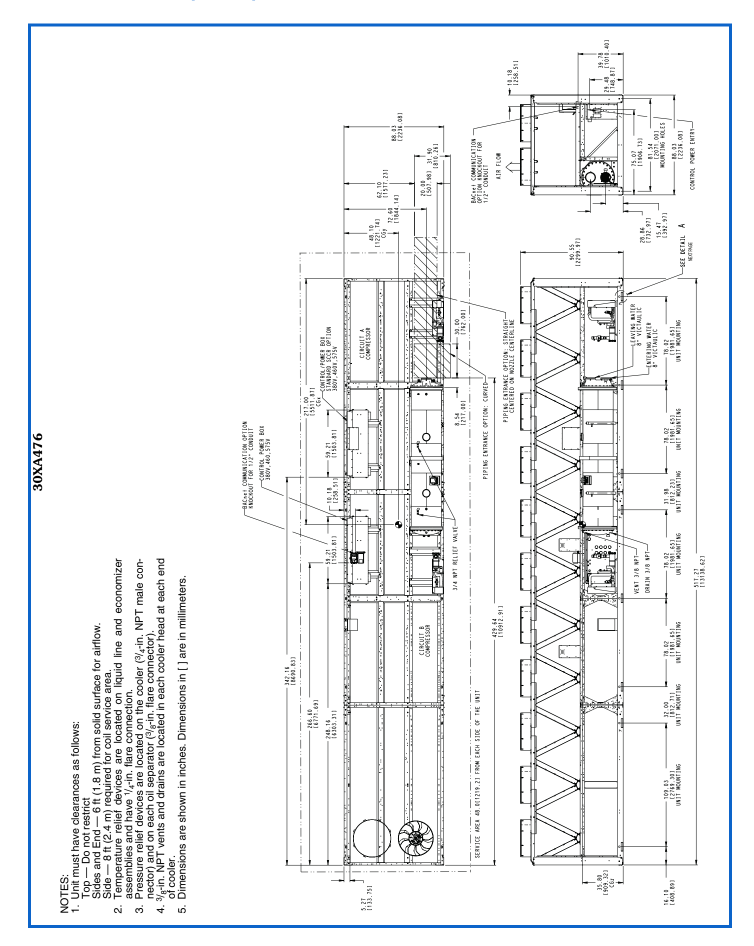




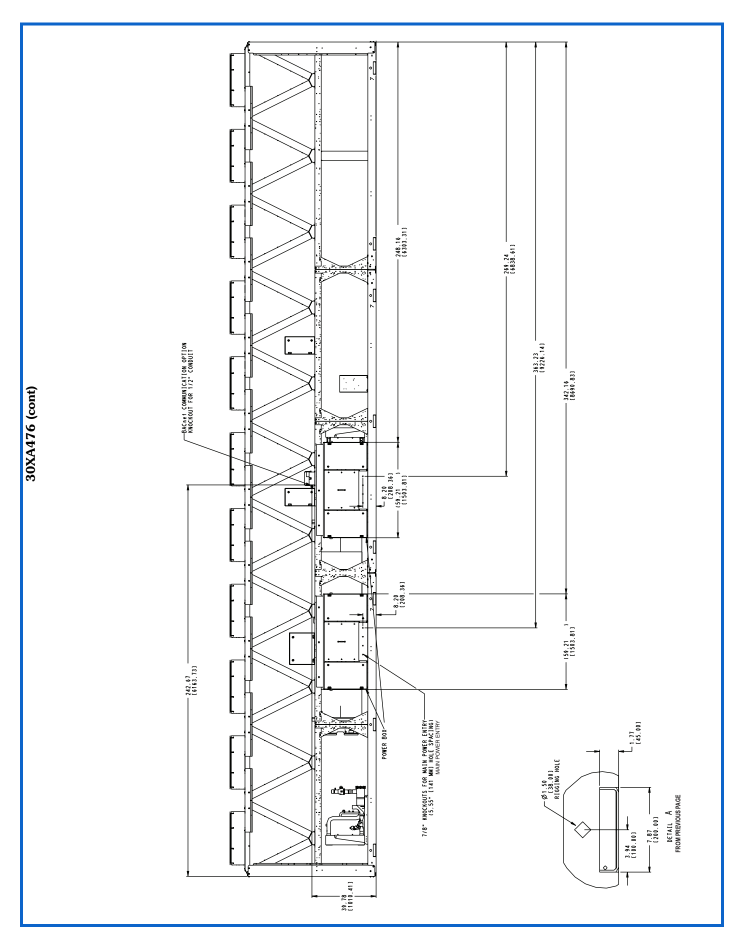




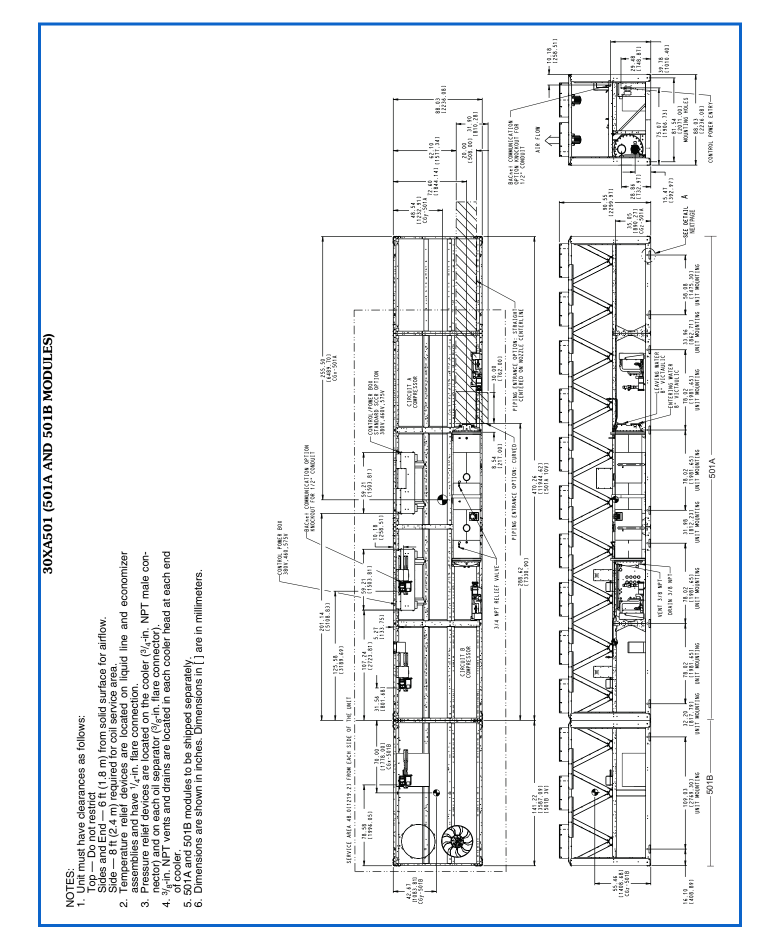




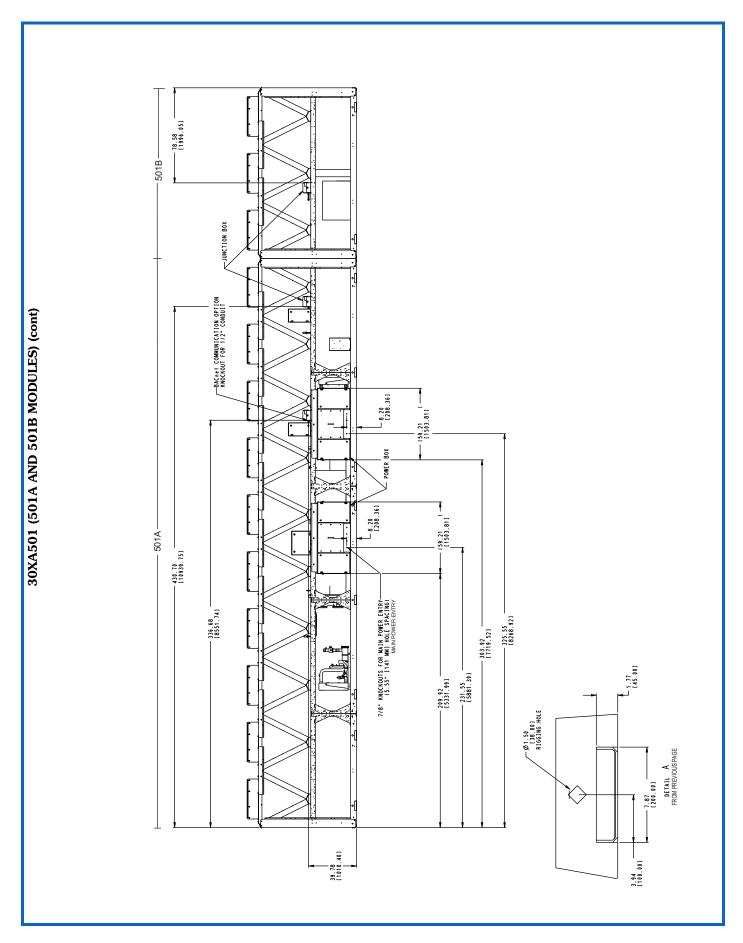












Selection procedure



Carrier's Packaged Chiller Builder Selection Program provides quick, easy selection of Carrier's air-cooled liquid chillers. The program considers specific temperature, fluid and flow requirements among other factors such as fouling and altitude corrections.

Before selecting a chiller, consider the following points:

Leaving water (fluid) temperature (LWT)

- If the LWT is less than 40°F (4.4°C), loop freeze protection to a minimum of 15°F (8.3°C) below the LWT set point is required. When the leaving fluid temperature is less than 30°F (-1.1°C), suction line insulation and low ambient head pressure control are required. A plus-one-pass cooler is also required.
- If the LWT requirement is greater than 60°F (15.5°C), a mixing loop is required.

Entering water temperature (EWT)

• If the EWT requirement is greater than $70^{\circ}F$ (21.1°C), a mixing loop is required. The EWT should not exceed $70^{\circ}F$ (21.1°C) for extended operation. Pulldown can be accomplished from $95^{\circ}F$ ($35^{\circ}C$).

Cooler flow rate or cooler delta-T:

- The cooler delta-T (EWT LWT) must fall between 3 and 20°F (1.7 and 11.1°C) while still meeting both the fluid minimum/maximum temperature requirements as well as the fluid minimum/maximum flow requirements.
- For larger or smaller delta-T applications, a mixing loop is required.
- If the cooler flow is variable, the rate of change of flow should not exceed 10% per minute. A loop volume of greater than 3 gallons per ton (3.2 l/kW) is also recommended.

Cooler pressure drop:

- A high cooler pressure drop can be expected when the cooler delta-T is low. A mixing loop can help to alleviate this situation.
- Alternatively, consider a reduced pass option when there is a low delta-T.
- A low cooler pressure drop can be expected when cooler delta-T is high.
- The plus-one-pass cooler option is recommended to increase performance when cooler delta-T is high. This is particularly helpful with brine applications.

Water quality, fouling factor:

- Poor water quality can increase the required cooler fouling factor.
- Higher than standard fouling factors lead to lower capacity and higher input kW from a given chiller size compared to running the same application with better quality water (and lower fouling factors).

Operation below 32°F (0°C) ambient temperature:

- Low ambient temperature head pressure control is required.
- Wind baffles are required.
- Consider higher loop volumes, 6 to 10 gallons per nominal ton (6.5 to 10.8 l/kW).

- Loop freeze protection with glycol is strongly recommended to a minimum of 15°F (8.3°C) below lowest anticipated ambient temperature.
- Chilled water pump control is strongly recommended; otherwise override capability is required.

Chiller idle below 32°F (0°C) ambient temperature:

- Loop freeze protection with glycol is strongly recommended to a minimum of 15°F (8.3°C) below lowest anticipated ambient temperature.
- Chilled water pump control is strongly recommended; otherwise override capability is required.
- Drain the cooler This will require a small amount of glycol for residual water. If cooler heaters are installed, the heaters will need to be disconnected.
- Consider using a remote cooler. Do not bury refrigerant piping.

Ambient temperature:

Highest allowable ambient air temperature is 125.6°F (52°C) for all unit sizes other than 401-501 units. Highest allowable ambient air temperature is 131°F (55°C) for 401-501 units.

NOTE: The high ambient option is standard for 30XA401-501 units, and it is required for 30XA401-501 chillers that are either operating in multi-chiller configurations or have ambient temperatures at or above 100°F (37.8°C). Regardless of unit size, it may be necessary to select the high ambient option to obtain performance with ambient air temperatures approaching 125.6°F (52°C).

Cooling capacity requirement:

- Do not oversize the chillers by more than 15% at design conditions.
- If capacity control is required below the standard minimum step of unloading, the minimum load control option should be employed. (See selection program.)

Coil corrosion requirements:

- Coastal application
- Industrial application
- Coastal/industrial application
- Urban application
- Farming

NOTE: See NACO (North American Commercial Operations) Packaged Chiller Builder and appropriate selection guides for more information.

Temperature reset:

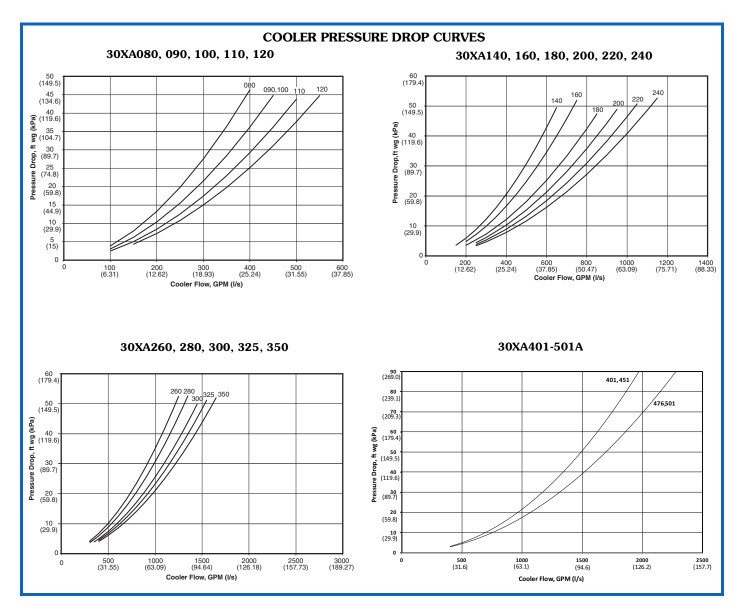
- Return water (standard)
- Outside air temperature (standard)
- Space temperature (accessory sensor required)
- 4 to 20 mA (requires an energy management module)

Demand limit:

- 2-step (requires an energy management module)
- 4 to 20 mA (requires an energy management module)
- CCN Loadshed

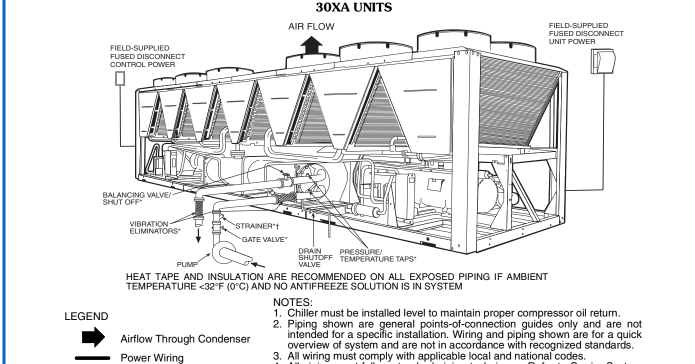
Performance data





Typical piping and wiring



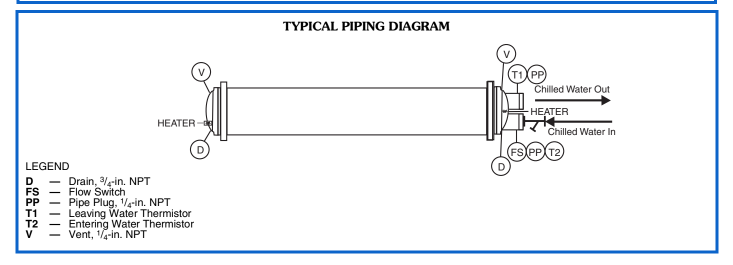


Chilled Water Piping

*Field-installed. †See note 5.

- 3. All wiring must comply with applicable local and national codes.
- All piping must follow standard piping techniques. Refer to Carrier System Design Manual or appropriate ASHRAE (American Society of Heating, Refrigerating, and Air-Conditioning Engineers) handbook for details.

 5. A 20-mesh strainer must be field-supplied and installed within 10 feet
- (3 meters) of the cooler inlet.



Electrical data



SINGLE POINT (STANDARD CONDENSER FAN MOTORS)

	UNIT VOLTAGE			NUMBER						CONTROL	CIRCUIT
UNIT 30XA	V-Hz	Sup	plied	OF COND	MCA	МОСР	10	F	Rec	Voltage 1 PH,	MCA and
	(3 Ph)	Min	Max	FANS	IVICA	MOCP	WD	XL	Fuse Size	60 Hz	MOCP
	230-60 200-60	207	253 220	6	315.5	400 450	484.2 549.6	1170.2 1338.6	350 400	115	40 40
080	460-60	187 414	506	6 6	347.6 157.7	200	242.1	585.1	175	115 115	40
	575-60 380-60	518 342	633 418	6 6	121.2 183.5	150 250	191.9 289.7	465.9 704.7	150 225	115 115	40 40
-	230-60	207	253	8	334.0	450	499.1	1185.1	400	115	40
000	200-60	187	220	8	368.0	500	566.0	1355.0	450	115	40
090	460-60 575-60	414 518	506 633	8	167.0 128.5	225 175	249.6 197.8	592.6 471.8	200 150	115 115	40 40
	380-60	342	418	8	194.5	250	298.6	713.6	225	115	40
	230-60 200-60	207 187	253 220	8 8	364.6 401.3	500 500	536.7 607.8	1278.7 1461.8	400 450	115 115	40 40
100	460-60	414	506	8	182.3	250	268.4	639.4	200	115	40
	575-60 380-60	518 342	633 418	8 8	139.5 212.7	175 250	211.7 321.7	508.7 770.7	175 250	115 115	40 40
	230-60	207	253	8	405.7	500	536.7	_	450	115	40
110	200-60 460-60	187 414	220 506	8 8	446.2 202.4	600 250	607.8 268.4	639.4	500 225	115 115	40 40
110	575-60	518	633	8	155.5	200	211.7	508.7	175	115	40
	380-60 230-60	342 207	418 253	8 8	236.4 438.6	300 600	321.7 569.6	770.7	300 500	115 115	40 40
	200-60	187	220	8	482.2	600	643.8		600	115	40
120	460-60 575-60	414 518	506 633	8 8	218.4 168.4	300 225	284.4 224.5	655.4 521.5	250 200	115 115	40 40
	380-60	342	418	8	255.3	350	340.6	789.6	300	115	40
	230-60 200-60	207 187	253 220	10 10	534.7 588.5	800 800	796.7 906.1	_	700 700	115 115	40 40
140	460-60	414	506	10	267.3	400	398.4	1030.4	350	115	40
	575-60 380-60	518 342	633 418	10 10	205.0 311.2	300 450	315.5 478.9	821.5 1243.9	250 350	115 115	40 40
	230-60	207	253	10	621.1	800	997.6	_	700	115	40
160	200-60 460-60	187 414	220 506	10 10	682.8 309.7	1000 450	1136.1 498.4	1306.4	800 350	115 115	40 40
100	575-60	518	633	10	238.1	350	396.3	1042.3	300	115	40
	380-60	342	418	10	361.1	500	598.9	1577.9	450	115	40
	230-60 200-60	207 187	253 220	12 12	673.2 740.9	800 1000	935.2 1058.5		800 1000	115 115	60 60
180	460-60 575-60	414 518	506 633	12 12	336.6 258.3	450 350	467.6 368.8	1099.6 874.8	400 300	115 115	60 60
	380-60	342	418	12	391.5	500	559.2	1324.2	450	115	60
	230-60 200-60	207 187	253 220	12 12	769.6 846.0	1000 1000	1146.0 1299.2	_	1000 1000	115 115	60 60
200	460-60	414	506	12	383.9	500	572.6	1380.6	450	115	60
	575-60 380-60	518 342	633 418	12 12	294.8 447.2	400 600	453.0 685.0	1099.0 1664.0	350 500	115 115	60 60
	230-60	207	253	13	850.2	1200	1152.0	_	1000	115	60
220	200-60 460-60	187 414	220 506	13 13	935.1 424.7	1200 600	1305.9 575.6	1383.6	1200 500	115 115	60 60
220	575-60	518	633	13	326.3	450	455.4	1101.4	400	115	60
	380-60	342	418	13	494.5	700	688.6	1667.6	600	115	60
	230-60 200-60	207 187	253 220	13 13	910.0 1001.1	1200 1200	1211.8 1371.8		1200 1200	115 115	60 60
240	460-60 575-60	414 518	506 633	13 13	455.0 349.6	600 450	605.9 478.7	1413.9 1124.7	600 400	115 115	60 60
	380-60	342	418	13	529.5	700	723.5	1702.5	600	115	60
200	460-60	414	506	15	516.5	700	777.6	1999.6	600	115	60
260	575-60 380-60	518 342	633 418	15 15	396.4 600.2	500 800	616.2 933.9	1594.2 2412.9	450 700	115 115	60 60
	460-60	414	506	16	549.7	800	810.9	2032.9	700	115	60
280	575-60 380-60	518 342	633 418	16 16	422.1 638.7	600 800	641.9 972.4	1619.9 2451.4	500 800	115 115	60 60
	460-60	414	506	16	610.9	800	810.9	2032.9	700	115	60
300	575-60 380-60	518 342	633 418	16 16	468.7 710.3	600 1000	641.9 972.4	1619.9 2451.4	600 800	115 115	60 60
-	460-60	414	506	18	624.3	800	885.5	2107.5	700	115	60
325	575-60 380-60	518 342	633 418	18 18	479.1 724.7	600 1000	698.9 1058.4	1676.9 2537.4	600 800	115 115	60 60
	460-60	414	506	18	685.5	800	885.5	2107.5	800	115	60
350	575-60	518	633	18	525.7	700	698.9	1676.9	600	115	60
	380-60	342	418	18	796.3	1000	1058.4	2537.4	1000	115	60

LEGEND

ICF — Instantaneous Current Flow
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection
WD — Wye-Delta
XL — Across-the-Line

NOTES:

- NOI ES:
 Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits. Maximum allowable phase imbalance is: voltage, 2%; amps 10%.
 Cooler heater (where applicable) is wired into the control circuit so it is always operable as long as the control power supply disconnect is on, even if any safety device is open.
 For MCA that is less than or equal to 380 amps, 3 conductors are required. For MCA between 381-760 amps, 6 conductors are required. For MCA between 761-1140 amps, 9 conductors are required. For MCA between 1141-1520 amps, 12 conductors are required. Calculation of conductors required is based on 75 C copper wire.
 Wiring for main field supply must be rated 75 C minimum. Use copper for all units.

- a. Incoming wire size range for the terminal block is no. 4 AWG (American Wire Gage) to 500 kcmil.
- b. Incoming wire size range of non-fused disconnect with MCA up to 599.9 amps is 3/0 to 500 kcmil.
- c. Incoming wire size range of non-fused disconnect with MCA from 600 to 799.9 amps is 1/0 to 500 kcmil.
- d. Incoming wire size range of non-fused disconnect with MCA from 800 to 1199.9 amps is 250 kcmil to 500 kcmil.
- Data provided as circuit 1/circuit 2 where there are two circuits.
 Standard condenser fan motors are not used with sizes 30XA401-501. These sizes use high ambient temperature condenser fans.



Electrical data (cont)



DUAL POINT (STANDARD CONDENSER FAN MOTORS)

	UNIT	UNIT VOLTAGE NUMBER							CONTROL	CIRCUIT	
UNIT 30XA	V-Hz		plied	OF COND	MCA	МОСР		ICF	Rec Fuse	Voltage 1 PH,	MCA and
	(3 Ph) 230-60 200-60	Min 207 187	253 220	3/3 3/3	173.3/173.3 190.9/190.9	250/ 250 300/ 300	WD 342.0/342.0 392.9/392.9	XL 1028.0/1028.0 1181.9/1181.9	Size 225/225 250/250	60 Hz 115 115	40 40
080	460-60 575-60 380-60	414 518 342	506 633 418	3/3 3/3 3/3	86.6/ 86.6 66.5/ 66.5 100.7/100.7	125/ 125 110/ 110 150/ 150	171.0/171.0 137.2/137.2 206.9/206.9	514.0/ 514.0 411.2/ 411.2 621.9/ 621.9	110/110 80/ 80 125/125	115 115 115	40 40 40
090	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	4/4 4/4 4/4 4/4 4/4	182.9/182.9 201.5/201.5 91.4/ 91.4 70.3/ 70.3 106.5/106.5	300/ 300 300/ 300 150/ 150 110/ 110 175/ 175	348.0/348.0 399.5/399.5 174.0/174.0 139.6/139.6 210.5/210.5	1034.0/1034.0 1188.5/1188.5 517.0/ 517.0 413.6/ 413.6 625.5/ 625.5	225/225 250/250 110/110 90/ 90 125/125	115 115 115 115 115 115	40 40 40 40 40
100	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	4/4 4/4 4/4 4/4 4/4	199.9/199.9 220.0/220.0 99.9/ 99.9 76.4/ 76.4 116.5/116.5	300/ 300 350/ 350 150/ 150 125/ 125 175/ 175	372.0/372.0 426.5/426.5 186.0/186.0 148.6/148.6 225.5/225.5	1114.0/1114.0 1280.5/1280.5 557.0/ 557.0 445.6/ 445.6 674.5/ 674.5	250/250 300/300 125/125 90/ 90 150/150	115 115 115 115 115 115	40 40 40 40 40
110	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	4/4 4/4 4/4 4/4 4/4	241.0/199.9 264.9/220.0 120.0/ 99.9 92.5/ 76.4 140.2/116.5	400/ 300 450/ 350 200/ 150 150/ 125 225/ 175	372.0/372.0 426.5/426.5 186.0/186.0 148.6/148.6 225.5/225.5	 557.0/557.0 445.6/445.6 674.5/674.5	300/250 350/300 150/125 110/ 90 175/150	115 115 115 115 115 115	40 40 40 40 40
120	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	4/4 4/4 4/4 4/4 4/4	241.0/241.0 264.9/264.9 120.0/120.0 92.5/ 92.5 140.2/140.2	400/ 400 450/ 450 200/ 200 150/ 150 225/ 225	372.0/372.0 426.5/426.5 186.0/186.0 148.6/148.6 225.5/225.5	 557.0/557.0 445.6/445.6 674.5/674.5	300/300 350/350 150/150 110/110 175/175	115 115 115 115 115 115	40 40 40 40 40
140	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	6/4 6/4 6/4 6/4 6/4	370.0/199.9 407.2/220.0 185.0/ 99.9 141.9/ 76.4 215.1/116.5	600/ 300 700/ 350 300/ 150 225/ 125 350/ 175	632.0/372.0 724.8/426.5 316.0/186.0 252.4/148.6 382.8/225.5	948.0/557.0 758.4/445.6 1147.8/674.5	450/250 500/300 225/125 175/ 90 300/150	115 115 115 115 115 115	40 40 40 40 40
160	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	6/4 6/4 6/4 6/4 6/4	423.5/241.0 465.6/264.9 211.3/120.0 162.2/ 92.5 246.0/140.2	700/ 400 800/ 450 350/ 200 250/ 150 400/ 225	800.0/372.0 918.8/426.5 400.0/186.0 320.4/148.6 483.8/225.5	1208.0/557.0 966.4/445.6 1462.8/674.5	600/300 600/350 250/150 200/110 300/175	115 115 115 115 115 115	40 40 40 40 40
180	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	6/6 6/6 6/6 6/6 6/6	370.0/370.0 407.2/407.2 185.0/185.0 141.9/141.9 215.1/215.1	600/ 600 700/ 700 300/ 300 225/ 225 350/ 350	632.0/632.0 724.8/724.8 316.0/316.0 252.4/252.4 382.8/382.8	948.0/ 948.0 758.4/ 758.4 1147.8/1147.8	450/450 500/500 225/225 175/175 300/300	115 115 115 115 115 115	60 60 60 60 60
200	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	6/6 6/6 6/6 6/6 6/6	423.5/423.5 465.6/465.6 211.3/211.3 162.2/162.2 246.0/246.0	700/ 700 800/ 800 350/ 350 250/ 250 400/ 400	800.0/800.0 918.8/918.8 400.0/400.0 320.4/320.4 483.8/483.8	 1208.0/1208.0 966.4/ 966.4 1462.8/1462.8	600/600 600/600 250/250 200/200 300/300	115 115 115 115 115 115	60 60 60 60 60
220	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	7/6 7/6 7/6 7/6 7/6	504.2/423.5 554.7/465.6 252.1/211.3 193.7/162.2 293.3/246.0	800/ 700 800/ 800 400/ 350 300/ 250 500/ 400	806.0/800.0 925.4/918.8 403.0/400.0 322.8/320.4 487.4/483.8	 1211.0/1208.0 968.8/ 966.4 1466.4/1462.8	600/600 700/600 300/250 250/200 350/300	115 115 115 115 115 115	60 60 60 60 60
240	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	7/6 7/6 7/6 7/6 7/6	504.2/498.2 554.7/548.0 252.1/249.1 193.7/191.3 293.3/289.7	800/ 800 800/ 800 400/ 400 300/ 300 500/ 500	806.0/800.0 925.4/918.8 403.0/400.0 322.8/320.4 487.4/483.8	 1211.0/1208.0 968.8/ 966.4 1466.4/1462.8	600/600 700/700 300/300 250/250 350/350	115 115 115 115 115 115	60 60 60 60 60
260	460-60 575-60 380-60	414 518 342	506 633 418	9/6 9/6 9/6	343.9/211.3 263.8/162.2 399.0/246.0	500/ 350 450/ 250 600/ 400	605.0/400.0 483.6/320.4 732.7/483.8	1827.0/1208.0 1461.6/ 966.4 2211.7/1462.8	450/250 350/200 500/300	115 115 115	60 60 60
280	460-60 575-60 380-60	414 518 342	506 633 418	9/7 9/7 9/7	343.9/252.1 263.8/193.7 399.0/293.3	500/ 400 450/ 300 600/ 500	605.0/403.0 483.6/322.8 732.7/487.4	1827.0/1211.0 1461.6/ 968.8 2211.7/1466.4	450/300 350/250 500/350	115 115 115	60 60 60
300	460-60 575-60 380-60	414 518 342	506 633 418	10/6 10/6 10/6	408.0/249.1 312.8/191.3 474.2/289.7	700/ 400 500/ 300 800/ 500	608.0/400.0 486.0/320.4 736.3/483.8	1830.0/1208.0 1464.0/ 966.4 2215.3/1462.8	500/300 400/250 600/350	115 115 115	60 60 60
325	460-60 575-60 380-60	414 518 342	506 633 418	9/9 9/9 9/9	343.9/343.9 263.8/263.8 399.0/399.0	500/ 500 450/ 450 600/ 600	605.0/605.0 483.6/483.6 732.7/732.7	1827.0/1827.0 1461.6/1461.6 2211.7/2211.7	450/450 350/350 500/500	115 115 115	60 60 60
350	460-60 575-60 380-60	414 518 342	506 633 418	9/9 9/9 9/9	405.0/343.9 310.4/263.8 470.5/399.0	700/ 500 500/ 450 800/ 600	605.0/605.0 483.6/483.6 732.7/732.7	1827.0/1827.0 1461.6/1461.6 2211.7/2211.7	500/450 400/350 600/500	115 115 115	60 60 60

LEGEND

 Instantaneous Current Flow
 Minimum Circuit Amps
 Maximum Overcurrent Protection
 Wye-Delta
 Across-the-Line ICF MCA MOCP WD

- NOI ES:
 Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits. Maximum allowable phase imbalance is: voltage, 2%; amps 10%.
 Cooler heater (where applicable) is wired into the control circuit so it is always operable as long as the control power supply disconnect is on, even if any safety device is open.
 For MCA that is less than or equal to 380 amps, 3 conductors are required.
 For MCA between 381-760 amps, 6 conductors are required.
 For MCA between 761-1140 amps, 9 conductors are required.
 For MCA between 1141-1520 amps, 12 conductors are required.
 Calculation of conductors required is based on 75 C copper wire.

 Wiring for main field supply must be rated 75 C minimum. Use copper for all units.
 a. Incoming wire size range for the terminal block is no. 4 AWG (American Wire Gage) to

- - a. Incoming wire size range for the terminal block is no. 4 AWG (American Wire Gage) to 500 kcmil.

- b. Incoming wire size range of non-fused disconnect with MCA up to 599.9 amps is $3 \mbox{/}0$ to 500 kcmil.
- c. Incoming wire size range of non-fused disconnect with MCA from 600 to 799.9 amps is 1/0 to 500 kcmil.
- d. Incoming wire size range of non-fused disconnect with MCA from 800 to 1199.9 amps is 250 kcmil to 500 kcmil.
- 5. Data provided as circuit 1/circuit 2 where there are two circuits.
 6. Standard condenser fan motors are not used with sizes sizes 30XA401-501. These sizes use high ambient temperature condenser fans.





SINGLE POINT (HIGH AMBIENT OPTION)

	UNIT	VOLTAGE		NUMBER						CONTROL	CONTROL CIRCUIT	
UNIT 30XA	V-Hz	Sup	plied	OF COND			10	CF	Rec	Voltage	MCA	
JUAN	(3 Ph)	Min	Max	FANS	MCA	MOCP	WD	XL	Fuse Size	1 PH, 60 Hz	and MOCP	
140	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	10 10 10 10 10	562.0 618.8 281.0 216.3 328.3	800 800 400 300 450	838.9 952.8 419.5 332.5 504.6	 1051.5 838.5 1269.6	700 700 350 250 400	115 115 115 115 115 115	40 40 40 40 40	
160	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	10 10 10 10 10	642.7 706.9 320.5 247.2 374.9	800 1000 450 350 500	1036.7 1179.4 518.0 412.1 622.8	1326.0 1058.1 1601.8	800 800 400 300 450	115 115 115 115 115	40 40 40 40 40	
180	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	12 12 12 12 12	703.9 775.0 351.9 271.1 410.8	800 1000 450 350 500	980.8 1109.1 490.4 387.3 587.2	1122.4 893.3 1352.2	800 1000 400 300 450	115 115 115 115 115	60 60 60 60 60	
200	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	12 12 12 12 12 12	795.6 875.0 396.9 305.8 463.8	1000 1200 500 400 600	1189.6 1347.5 594.4 470.7 711.7	1402.4 1116.7 1690.7	1000 1000 450 350 600	115 115 115 115 115 115	60 60 60 60 60	
220	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	13 13 13 13 13	876.7 964.6 438.0 337.6 511.5	1200 1200 600 450 700	1200.4 1359.4 599.8 475.0 718.3	— 1407.8 1121.0 1697.3	1000 1200 500 400 600	115 115 115 115 115	60 60 60 60	
240	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	13 13 13 13 13	933.0 1026.7 466.5 359.5 544.4	1200 1200 600 450 700	1256.7 1421.6 628.3 497.0 751.2	 1436.3 1143.0 1730.2	1200 1200 600 400 600	115 115 115 115 115	60 60 60 60	
260	460-60 575-60 380-60	414 518 342	506 633 418	15 15 15	529.1 407.4 616.7	700 500 800	806.6 639.7 969.3	2028.6 1617.7 2448.3	600 500 700	115 115 115	60 60 60	
280	460-60 575-60 380-60	414 518 342	506 633 418	16 16 16	563.0 433.6 656.2	800 600 800	840.5 665.9 1008.8	2062.5 1643.9 2487.8	700 500 800	115 115 115	60 60 60	
300	460-60 575-60 380-60	414 518 342	506 633 418	16 16 16	619.6 476.7 722.3	800 600 1000	840.5 665.9 1008.8	2062.5 1643.9 2487.8	700 600 1000	115 115 115	60 60 60	
325	460-60 575-60 380-60	414 518 342	506 633 418	18 18 18	638.1 491.2 743.0	800 600 1000	915.6 723.5 1095.6	2137.6 1701.5 2574.6	700 600 1000	115 115 115	60 60 60	
350	460-60 575-60 380-60	414 518 342	506 633 418	18 18 18	694.6 534.2 809.1	800 700 1000	915.6 723.5 1095.6	2137.6 1701.5 2574.6	800 600 1000	115 115 115	60 60 60	
401	460-60 575-60 380-60	414 518 342	506 633 418	20 20 20	853.6 671.6 1017.7	1200 800 1200	1018.6 802.6 1219.6	2299.6 1825.6 2773.6	1000 800 1200	115 115 115	60 60 60	
451	460-60 575-60 380-60	414 518 342	506 633 418	22 22 22	864.4 680.2 1030.8	1200 800 1200	1029.4 811.2 1232.7	2310.4 1834.2 2786.7	1000 800 1200	115 115 115	60 60 60	
476	460-60 575-60 380-60	414 518 342	506 633 418	22 22 22	861.5 687.2 1046.2	1200 800 1200	1055.4 840.5 1280.1	2336.4 1863.5 2834.1	1000 800 1200	115 115 115	60 60 60	
501	460-60 575-60 380-60	414 518 342	506 633 418	26 26 26	912.9 729.1 —	1200 1000 —	1077.9 860.1	2358.9 1883.1	1200 1000 —	115 115 115	60 60 60	

LEGEND

ICF — Instantaneous Current Flow
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection
WD — Wye-Delta
XL — Across-the-Line

NOTES:

- Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits. Maximum allowable phase imbalance is: voltage, 2%, amps 10%.
 Cooler heater (where applicable) is wired into the control circuit so it is always operable as long as the control power supply disconnect is on, even if any safety device is open.
 For MCA that is less than or equal to 380 amps, 3 conductors are required.
 For MCA between 381-760 amps, 6 conductors are required.
 For MCA between 761-1140 amps, 9 conductors are required.
 For MCA between 1141-1520 amps, 12 conductors are required.
 Calculation of conductors required is based on 75 C copper wire.

 Wiring for main field supply must be rated 75 C minimum. Use copper for all units.

- a. Incoming wire size range for the terminal block is no. 4 AWG (American Wire Gage) to 500 kcmil.
- b. Incoming wire size range of non-fused disconnect with MCA up to 599.9 amps is 3/0 to 500 kcmil.
- Incoming wire size range of non-fused disconnect with MCA from 600 to 799.9 amps is 1/0 to 500 kcmil.
- Incoming wire size range of non-fused disconnect with MCA from 800 to 1199.9 amps is 250 kcmil to 500 kcmil.
- 5. Data provided as circuit 1/circuit 2 where there are two circuits.
 6. High ambient fan motors are not available on unit sizes 30XA080-122.



Electrical data (cont)



DUAL POINT (HIGH AMBIENT OPTION)

-	UNIT	VOLTAG	ìΕ	NUMBER			CONTROL	CIRCUIT			
UNIT 30XA	V-Hz	Sup	plied	OF COND	MCA	МОСР		ICF	Rec	Voltage 1 PH,	MCA
	(3 Ph) Min		Max	FANS	MCA	MOCP	WD	XL	Fuse Size	60 Hz	and MOCP
140	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	6/4 6/4 6/4 6/4 6/4	383.8/211.9 422.6/233.3 191.9/105.9 147.7/ 81.4 223.9/124.0	600/ 300 700/ 350 300/ 150 225/ 125 350/ 200	660.8/391.2 756.7/447.8 330.4/195.6 263.9/156.3 400.2/237.1	962.4/ 566.6 769.9/ 453.3 1165.2/ 686.1	450/250 500/300 225/125 175/100 300/150	115 115 115 115 115 115	40 40 40 40 40
160	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	6/4 6/4 6/4 6/4 6/4	434.8/249.1 478.1/273.9 216.9/124.1 167.0/ 95.9 253.3/145.4	700/ 400 800/ 450 350/ 200 250/ 150 400/ 225	828.8/391.2 950.7/447.8 414.4/195.6 331.9/156.3 501.2/237.1	 1222.4/ 566.6 977.9/ 453.3 1480.2/ 686.1	600/300 600/350 300/150 200/125 300/175	115 115 115 115 115 115	40 40 40 40 40
180	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	6/6 6/6 6/6 6/6 6/6	383.8/383.8 422.6/422.6 191.9/191.9 147.7/147.7 223.9/223.9	600/ 600 700/ 700 300/ 300 225/ 225 350/ 350	660.8/660.8 756.7/756.7 330.4/330.4 263.9/263.9 400.2/400.2	962.4/ 962.4 769.9/ 769.9 1165.2/1165.2	450/450 500/500 225/225 175/175 300/300	115 115 115 115 115 115	60 60 60 60 60
200	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	6/6 6/6 6/6 6/6 6/6	434.8/434.8 478.1/478.1 216.9/216.9 167.0/167.0 253.3/253.3	700/ 700 800/ 800 350/ 350 250/ 250 400/ 400	828.8/828.8 950.7/950.7 414.4/414.4 331.9/331.9 501.2/501.2	— 1222.4/1222.4 977.9/ 977.9 1480.2/1480.2	600/600 600/600 300/300 200/200 300/300	115 115 115 115 115	60 60 60 60 60
220	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	7/6 7/6 7/6 7/6 7/6 7/6	515.9/434.8 567.8/478.1 258.0/216.9 198.8/167.0 301.0/253.3	800/ 700 800/ 800 400/ 350 300/ 250 500/ 400	839.6/828.8 962.6/950.7 419.8/414.4 336.2/331.9 507.8/501.2	1227.8/1222.4 982.2/ 977.9 1486.8/1480.2	700/600 700/600 350/300 250/200 400/300	115 115 115 115 115 115	60 60 60 60
240	230-60 200-60 460-60 575-60 380-60	207 187 414 518 342	253 220 506 633 418	7/6 7/6 7/6 7/6 7/6 7/6	515.9/505.1 567.8/555.8 258.0/252.6 198.8/194.5 301.0/294.5	800/ 800 800/ 800 400/ 400 300/ 300 500/ 450	839.6/828.8 962.6/950.7 419.8/414.4 336.2/331.9 507.8/501.2	— 1227.8/1222.4 982.2/ 977.9 1486.8/1480.2	700/600 700/700 350/300 250/250 400/350	115 115 115 115 115	60 60 60 60
260	460-60	414	506	9/6	349.1/216.9	500/ 350	626.6/414.4	1848.6/1222.4	450/300	115	60
	575-60	518	633	9/6	268.6/167.0	450/ 250	500.9/331.9	1478.9/ 977.9	350/200	115	60
	380-60	342	418	9/6	406.2/253.3	600/ 400	758.8/501.2	2237.8/1480.2	500/300	115	60
280	460-60	414	506	9/7	349.1/258.0	500/ 400	626.6/419.8	1848.6/1227.8	450/350	115	60
	575-60	518	633	9/7	268.6/198.8	450/ 300	500.9/336.2	1478.9/ 982.2	350/250	115	60
	380-60	342	418	9/7	406.2/301.0	600/ 500	758.8/507.8	2237.8/1486.8	500/400	115	60
300	460-60	414	506	10/6	411.0/252.6	600/ 400	632.0/414.4	1854.0/1222.4	500/300	115	60
	575-60	518	633	10/6	315.9/194.5	500/ 300	505.2/331.9	1483.2/ 977.9	400/250	115	60
	380-60	342	418	10/6	478.9/294.5	800/ 450	765.4/501.2	2244.4/1480.2	600/350	115	60
325	460-60	414	506	9/9	349.1/349.1	500/ 500	626.6/626.6	1848.6/1848.6	450/450	115	60
	575-60	518	633	9/9	268.6/268.6	450/ 450	500.9/500.9	1478.9/1478.9	350/350	115	60
	380-60	342	418	9/9	406.2/406.2	600/ 600	758.8/758.8	2237.8/2237.8	500/500	115	60
350	460-60	414	506	9/9	405.6/349.1	600/ 500	626.6/626.6	1848.6/1848.6	500/450	115	60
	575-60	518	633	9/9	311.6/268.6	500/ 450	500.9/500.9	1478.9/1478.9	400/350	115	60
	380-60	342	418	9/9	472.4/406.2	800/ 600	758.8/758.8	2237.8/2237.8	600/500	115	60
401	460-60	414	506	11/9	448.9/405.6	700/ 600	684.4/626.6	1965.4/1848.6	600/500	115	60
	575-60	518	633	11/9	356.9/311.6	600/ 500	545.5/500.9	1568.5/1478.9	450/400	115	60
	380-60	342	418	11/9	544.8/472.4	800/ 800	829.5/758.5	2383.9/2237.8	700/600	115	60
451	460-60	414	506	13/9	530.2/405.6	800/ 600	695.2/626.6	1976.2/1848.6	700/500	115	60
	575-60	518	633	13/9	423.2/311.6	700/ 500	554.2/500.9	1577.2/1478.9	500/400	115	60
	380-60	342	418	13/9	641.1/472.4	1000/ 800	843.0/758.8	2397.0/2237.8	800/600	115	60
476	460-60	414	506	11/11	490.5/448.9	800/ 700	684.4/684.4	1965.4/1965.4	600/600	115	60
	575-60	518	633	11/11	392.1/356.9	600/ 600	545.5/545.5	1568.5/1568.5	500/450	115	60
	380-60	342	418	11/11	596.0/544.8	1000/ 800	829.9/829.9	2383.9/2383.9	800/700	115	60
501	460-60	414	506	14/12	535.6/495.9	800/ 800	700.6/689.8	1981.6/1970.8	700/600	115	60
	575-60	518	633	14/12	427.5/396.5	700/ 600	558.5/549.8	1581.5/1572.8	600/500	115	60
	380-60	342	418	14/12	647.6/602.6	1000/1000	849.5/836.4	2403.5/2390.4	800/800	115	60

LEGEND

ICF — Instantaneous Current Flow
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection
WD — Wye-Delta
XL — Across-the-Line

NOTES:

- Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits. Maximum allowable phase imbalance is: voltage, 2%; amps 10%.
 Cooler heater (where applicable) is wired into the control circuit so it is always operable as long as the control power supply disconnect is on, even if any safety device is open.
 For MCA that is less than or equal to 380 amps, 3 conductors are required. For MCA between 381-760 amps, 6 conductors are required. For MCA between 761-1140 amps, 9 conductors are required. For MCA between 1141-1520 amps, 12 conductors are required. Calculation of conductors required is based on 75 C copper wire.
 Wiring for main field supply must be rated 75 C minimum. Use copper for all units.

- a. Incoming wire size range for the terminal block is no. 4 AWG (American Wire Gage) to 500 kcmil.
- c. Incoming wire size range of non-fused disconnect with MCA from 600 to 799.9 amps is 1/0 to 500 kcmil.
- d. Incoming wire size range of non-fused disconnect with MCA from 800 to 1199.9 amps is 250 kcmil to 500 kcmil.
- 5. Data provided as circuit 1/circuit 2 where there are two circuits.
 6. High ambient fan motors are not available on unit sizes 30XA080-122.





COMPRESSOR AND FAN ELECTRICAL DATA

	UNIT VOLTAGE V-Hz (3 Ph,			ENSER	COMPRESSOR									
				NS _A	1 DA /AU		Α		LRA (All Units) B					
30XA UNIT SIZE		NUMBER OF COND FANS*	High Ambient	Standard	LRA (All	,	High Ambient	LA Standard			High Ambient	Standard		
	60 Hz)		Temp Cond. Fans (1140 rpm)	Cond. Fans (850 rpm)	XL	WD	Temp Cond. Fans (1140 rpm)	Cond. Fans (850 rpm)	XL	WD	Temp Cond. Fans (1140 rpm)	Cond. Fans (850 rpm)		
	200	3/3	_	6.6	1162	373	_	136.8	1162	373	_	136.8		
000	230	3/3	_	6.0	1010	324	_	124.2	1010	324	_	124.2		
080	380	3/3	_	3.6	611	196	_	71.9	611	196	_	71.9		
	460	3/3	_	3.0	505	162	_	62.1	505	162	_	62.1		
	575	3/3	_	2.4	404	130	_	47.5	404	130	_	47.5		
	200	4/4	_	6.6	1162	373	_	140.0	1162	373	_	140.0		
	230	4/4	_	6.0	1010	324		127.1	1010	324		127.1		
090	380	4/4	_	3.6	611	196	_	73.5	611	196	_	73.5		
	460	4/4	_	3.0	505	162	_	63.6	505	162	_	63.6		
	575	4/4	_	2.4	404	130	_	48.6	404	130	_	48.6		
	200 230	4/4 4/4	<u> </u>	6.6	1254	400 348	_	154.8	1254	400	_	154.8		
100	380	4/4		6.0 3.6	1090	211	_	140.7	1090	348	_	140.7		
100	460	4/4	_	3.0	660 545	174	_	81.6 70.4	660 545	211 174	_	81.6 70.4		
	575	4/4		2.4	436	139	_	53.5	436	139	_	53.5		
	200	4/4		6.6	1254	400		190.7	1254	400		154.8		
	230	4/4	_	6.0	1090	348	_	173.6	1090	348	_	140.7		
110	380	4/4		3.6	660	211		100.6	660	211		81.6		
110	460	4/4	_	3.0	545	174		86.4	545	174	_	70.4		
	575	4/4		2.4	436	139	_	66.3	436	139	_	53.5		
	200	4/4		6.6	1254	400		190.7	1254	400		190.7		
	230	4/4		6.0	1090	348	_	173.6	1090	348		173.6		
120	380	4/4		3.6	660	211		100.6	660	211		100.6		
120	460	4/4		3.0	545	174		86.4	545	174		86.4		
	575	4/4	_	2.4	436	139	_	66.3	436	139	_	66.3		
	200	6/4	11.9	6.6	2139	685	280.8	293.9	1254	400	148.4	154.8		
	230	6/4	10.8	6.0	1860	596	255.2	267.2	1090	348	134.9	140.7		
140	380	6/4	6.5	3.6	1126	361	147.7	154.6	660	211	78.3	81.6		
_	460	6/4	5.4	3.0	930	298	127.6	133.6	545	174	67.5	70.4		
	575	6/4	4.3	2.4	744	238	97.5	102.0	436	139	51.3	53.5		
	200	6/4	11.9	6.6	2737	879	325.2	340.6	1254	400	180.9	190.7		
	230	6/4	10.8	6.0	2380	764	296.0	310.0	1090	348	164.7	173.6		
160	380	6/4	6.5	3.6	1441	462	171.3	179.4	660	211	95.4	100.6		
	460	6/4	5.4	3.0	1190	382	147.6	154.6	545	174	82.0	86.4		
	575	6/4	4.3	2.4	952	306	112.9	118.2	436	139	62.9	66.3		
	200	6/6	11.9	6.6	2139	685	280.8	293.9	2139	685	280.8	293.9		
	230	6/6	10.8	6.0	1860	596	255.2	267.2	1860	596	255.2	267.2		
180	380	6/6	6.5	3.6	1126	361	147.7	154.6	1126	361	147.7	154.6		
	460	6/6	5.4	3.0	930	298	127.6	133.6	930	298	127.6	133.6		
	575	6/6	4.3	2.4	744	238	97.5	102.0	744	238	97.5	102.0		
	200	6/6	11.9	6.6	2737	879	325.2	340.6	2737	879	325.2	340.6		
	230	6/6	10.8	6.0	2380	764	296.0	310.0	2380	764	296.0	310.0		
200	380	6/6	6.5	3.6	1441	462	171.3	179.4	1441	462	171.3	179.4		
	460	6/6	5.4	3.0	1190	382	147.6	154.6	1190	382	147.6	154.6		
	575	6/6	4.3	2.4	952	306	112.9	118.2	952	306	112.9	118.2		
	200	7/6	11.9	6.6	2737	879	387.3	406.6	2737	879	325.2	340.6		
000	230	7/6	10.8	6.0	2380	764	352.3	369.8	2380	764	296.0	310.0		
220	380	7/6	6.5	3.6	1441	462	204.2	214.3	1441	462	171.3	179.4		
	460	7/6	5.4	3.0	1190	382	176.1	184.9	1190	382	147.6	154.6		
	575	7/6	4.3	2.4	952	306	134.8	141.5	952	306	112.9	118.2		
	200	7/6	11.9	6.6	2737	879	387.3	406.6	2737	879	387.3	406.6		
040	230	7/6	10.8	6.0	2380	764	352.3	369.8	2380	764	352.3	369.8		
240	380	7/6	6.5	3.6	1441	462	204.2	214.3	1441	462	204.2	214.3		
	460	7/6	5.4	3.0	1190	382	176.1	184.9	1190	382	176.1	184.9		
	575	7/6	4.3	2.4	952	306	134.8	141.5	952	306	134.8	141.5		

LEGEND

FLA — Full Load Amps WD — Wye Delta LRA — Locked Rotor Amps XL — Across-the-Line

RLA — Rated Load Amps

*Quantity of fan motors for incoming power supply Circuit 1/Circuit 2.

NOTES:

1. For 30XA080-501 units with dual power supply, main power supply 1 uses refrigerant circuit A components to calculate MCA and MOCP. Main power supply 2 uses refrigerant circuit B components to calculate MCA and MOCP.

For 30XA080-501 units with dual power supply, main power supply 1 uses refrigerant circuit A components to calculate MCA and MOCP. Main power supply 2 uses refrigerant circuit B components to calculate MCA and MOCP.

Electrical data (cont)



COMPRESSOR AND FAN ELECTRICAL DATA (cont)

			CONDI	COMPRESSOR									
			FANS				Α		В				
30XA	UNIT VOLTAGE	NUMBER	FL	_A	LRA (All	Units)	RI	_A	LRA (All	Units)	RLA		
UNIT SIZE	V-Hz (3 Ph, 60 Hz)	OF COND FANS*	High Ambient Temp Cond. Fans (1140 rpm)	Standard Cond. Fans (850 rpm)	XL	WD	High Ambient Temp Cond. Fans (1140 rpm)	Standard Cond. Fans (850 rpm)	XL	WD	High Ambient Temp Cond. Fans (1140 rpm)	Standard Cond. Fans (850 rpm)	
	380	9/6	6.5	3.6	2179	700	277.9	293.0	1441	462	171.3	179.4	
260	460	9/6	5.4	3.0	1800	578	240.4	253.5	1190	382	147.6	154.6	
	575	9/6	4.3	2.4	1440	462	183.7	193.7	952	306	112.9	118.2	
	380	9/7	6.5	3.6	2179	700	277.9	293.0	1441	462	204.2	214.3	
280	460	9/7	5.4	3.0	1800	578	240.4	253.5	1190	382	176.1	184.9	
	575	9/7	4.3	2.4	1440	462	183.7	193.7	952	306	134.8	141.5	
	380	10/6	6.5	3.6	2179	700	330.8	350.3	1441	462	204.2	214.3	
300	460	10/6	5.4	3.0	1800	578	285.6	302.4	1190	382	176.1	184.9	
	575	10/6	4.3	2.4	1440	462	218.2	231.0	952	306	134.8	141.5	
	380	9/9	6.5	3.6	2179	700	277.9	293.0	2179	700	277.9	293.0	
325	460	9/9	5.4	3.0	1800	578	240.4	253.5	1800	578	240.4	253.5	
	575	9/9	4.3	2.4	1440	462	183.7	193.7	1440	462	183.7	193.7	
	380	9/9	6.5	3.6	2179	700	330.8	350.3	2179	700	277.9	293.0	
350	460	9/9	5.4	3.0	1800	578	285.6	302.4	1800	578	240.4	253.5	
	575	9/9	4.3	2.4	1440	462	218.2	231.0	1440	462	183.7	193.7	
	380	11/9	6.5	_	2312	758	449.8	_	2179	700	418.9	_	
401	460	11/9	5.4	_	1906	625	371.0	_	1800	578	346.3	_	
	575	11/9	4.3	_	1521	498	294.8	_	1440	462	275.0	_	
	380	13/9	6.5	_	2312	758	529.4	_	2179	700	403.9	_	
451	460	13/9	5.4	_	1906	625	438.2	_	1800	578	346.3	_	
	575	13/9	4.3	_	1521	498	349.5	_	1440	462	266.4	_	
	380	11/11	6.5	_	2312	756	490.8	_	2312	758	449.8	_	
476	460	11/11	5.4	_	1906	625	404.3	_	1906	625	371.0	_	
	575	11/11	4.3	_	1521	498	323.0	_	1521	498	294.8	_	
	380	14/12	6.5	_	2312	758	535.9	_	2312	758	497.3	_	
501	460	14/12	5.4	_	1906	625	443.6	_	1906	625	409.7	_	
	575	14/12	4.3	_	1521	498	353.8	_	1521	498	327.3	_	

LEGEND

WD — Wye Delta **FLA** — Full Load Amps LRA — Locked Rotor Amps XL — Across-the-Line

RLA — Rated Load Amps

MOCP. Main power supply 2 uses refrigerant circuit B components to calculate MCA and MOCP.
2. For 30XA080-501 units with dual power supply, main power supply 1 uses refrigerant circuit A components to calculate MCA and MOCP. Main power supply 2 uses refrigerant circuit B components to calculate MCA and MOCP.

^{*}Quantity of fan motors for incoming power supply Circuit 1/Circuit 2. NOTES:

For 30XA080-501 units with dual power supply, main power supply 1 uses refrigerant circuit A components to calculate MCA and

Controls



Microprocessor

The ComfortLink microprocessor controls overall unit operation and controls a number of processes simultaneously. These processes include internal timers, reading inputs, analog to digital conversions, fan control, display control, diagnostic control, output relay control, demand limit, capacity control, head pressure control, and temperature reset. Some processes are updated almost continuously, others every 2 to 3 seconds, and some every 30 seconds. The microprocessor routine is started by switching the Emergency ON-OFF switch to ON position. Pump control of external, single pumps (where configured) will energize the cooler pump to the internal (or ČCN) time schedule (or input occupied signal from external system). If chiller control of dual, external pumps is required, the external pump control accessory package (part number 00EFN900003200A) must be installed.

When the unit receives a call for cooling (based on a deviation from chilled water set point), the unit stages up in capacity to maintain the cooler fluid set point. The first compressor starts 1 to 3 minutes after the call for cooling. The ComfortLink microprocessor controls the capacity of the chiller by varying the number of compressors on and each loading capacity to satisfy actual dynamic load conditions. The control maintains leaving-fluid temperature set point shown on the Navigator™ device through intelligent positioning of the slide valve and compressor cycling. Accuracy depends on loop volume, loop flow rate, load, and outdoor-air temperature. No adjustment for cooling range or cooler flow rate is required, because the control automatically compensates for cooling range by measuring both return-fluid temperature and leaving-fluid temperature. This is referred to as leaving-fluid temperature control with return-fluid temperature compensation.

The basic logic for determining when to add or remove capacity is a time band integration of deviation from set point plus rate of change of leaving-fluid temperature. When leaving-fluid temperature is close to the set point and slowly moving closer, logic prevents additional capacity. If leaving-fluid temperature is less than $34^{\circ}F$ ($1.1^{\circ}C$) for water, or $6^{\circ}F$ ($3.3^{\circ}C$) below the brine freeze set point for brine units, the unit is shut off until the water temperature for brine reaches $34^{\circ}F$ ($1.1^{\circ}C$) or to $6^{\circ}F$ ($3.3^{\circ}C$) above the set point for brine to protect against freezing.

If pulldown control has been selected (adjustable setting), no additional capacity is added as long as the difference between leaving-fluid temperature and the set point is greater than 4°F (2.2°C) and rate of change in leaving-water temperature is greater than the adjustable setting. If it has been less than 90 seconds since the last capacity change, compressors will continue to run unless a safety device trips. This prevents rapid cycling and also helps return oil during short operating periods.

Control sequence

Off cycle

If ambient temperature is below 36°F (2.2°C), cooler heaters (if installed) are also energized.

Start-up

After control circuit switches on, the prestart process takes place, then microprocessor checks itself, starts pump (if configured) and waits for temperature to stabilize. The controlled pulldown feature limits compressor loading on start-up to reduce demand on start-up and unnecessary compressor usage.

Capacity control

On the first call for cooling, the microprocessor starts initial compressor and fan stage on lead circuit.

As additional cooling is required, the capacity of the compressor is increased by changing the position of the slide valve. As the load increases above the compressor's capacity, another compressor is started and both are staged together.

The speed at which capacity is added or reduced is controlled by temperature deviation from set point and rate of temperature change of chilled fluid.

The main base board (MBB) responds to the supply chilled water temperature to cycle the compressors to match cooling load requirements.

The minimum load control valve is energized by the MBB. The valve allows hot gas to pass directly into the cooler circuit on the initial step of unloading, permitting the unit to operate at lower loads with less compressor cycling.

Sensors

Thermistors are used to control temperature-sensing inputs to the microprocessor. No additional thermistor sensors are required for optional leaving chilled water temperature, return water, or outdoor air reset.

The following temperature sensors are provided on 30XA units:

- Cooler leaving chilled fluid temperature (T1)
- Cooler entering fluid (return) temperature (T2)
- Outside-air temperature (T9)
- Space temperature (T10)

Two refrigerant pressure transducers are used in each circuit for sensing suction and discharge pressure. The microprocessor uses these inputs to control capacity and fan cycling.

The following pressure transducers are provided on 30XA units:

- Saturated condensing temperature
- Cooler saturation temperature
- Oil
- Economizer (sizes 090-501)

Additional information

Detailed information on controls and operation is available in the Controls, Start-Up, Operation, Service, and Trouble-shooting guide included with each unit. Packaged Service Training programs are also available. Contact your local Carrier representative for more information.

ComfortLink controls

Dynamic ComfortLink controls keep the chiller on line during periods of extreme operating conditions. If the entering fluid temperature is 95°F (35°C) and the saturated suction temperature is 50°F (10°C) or higher the maximum operating pressure (MOP) feature limits the suction to keep the chiller online. The controller automatically starts the chiller in the unloaded state to eliminate the potential of compressor overload due to high head pressure or low suction pressure. The controller will equalize run time on each circuit through the lead/lag feature. If a circuit becomes disabled, the controller will automatically set the active circuit to lead, keeping the chiller online at a reduced capacity.

Controls (cont)



Standard ComfortLink controls with Touch Pilot™ display

A touch screen display for convenient access to unit status, operation, configuration and troubleshooting diagnostics capability is standard on 30XA units. The VGA LCD display provides clear language information in English, French, Spanish, or Portuguese. The weatherproof enclosure makes the display ideally suited for outdoor applications.

Low-temperature override

This feature prevents LCWT (leaving chilled water temperature) from overshooting the set point and possibly causing a nuisance trip-out by the freeze protection.

High-temperature override

This feature allows the chiller to add capacity quickly during rapid load variations.

Temperature reset

The energy management module is required for 4 to 20 mA reset of LCWT in constant fluid systems. Reset by return fluid, outdoor-air temperature, or space temperature does not require this option. Reset reduces compressor power usage at part load when design LCWT is not necessary. Humidity control should be considered since higher coil temperatures resulting from reset will reduce latent heat capacity. Three reset options are offered, based on the following:

Return-fluid temperature

Increases LCWT set point as return (or entering) fluid temperature decreases (indicating load decrease). Option may be used in any application where return fluid provides accurate load indication. A limitation of return fluid reset is that LCWT may only be reset to value of design return fluid temperature.

Outdoor-air temperature

Increases the LCWT as outdoor ambient temperature decreases (indicating load decrease). This reset should be applied only where outdoor ambient temperature is an accurate indication of load.

Space temperature

Increases the LCWT as space temperature decreases (indicating load decrease). This reset should be applied only where space temperature is an accurate indication of load. An accessory space temperature thermistor is required.

For details on applying a reset option, refer to the Controls, Start-Up, Operation, Service and Troubleshooting literature shipped with the unit. Obtain ordering part numbers for reset option from the Packaged Chiller Builder program or contact your local Carrier representative.

Safety

Abnormal conditions

All control safeties in the chiller operate through compressor protection board or control relay and microprocessor.

Loss of feedback signal to the MBB will cause the compressor(s) to shut down. For other safeties, microprocessor $\,$

makes appropriate decision to shut down a compressor due to a safety trip or bad sensor reading and displays appropriate failure code on the display. Chiller holds in safety mode until reset; it then reverts to normal control when unit is reset.

Low-pressure safety

Safety cuts out if system pressure drops below minimum.

High-pressure cutout

Switch shuts down compressors if compressor discharge pressure increases to 290.3 psig (2001.5 kPa).

Compressor anti-cycling

This feature limits compressor cycling.

Loss of flow protection

Proof of flow switches are standard and installed on all 30XA chillers.

Sensor failures

Failures are detected by the microprocessor.

Accessory controls

Demand can be limited by controlling the chiller capacity through the demand limit control (the energy management module is required for this function). This FIOP/accessory interfaces with the microprocessor to control the unit so that the chiller's kW demand does not exceed its setting. It is activated from an external switch or a 4 to 20 mA signal.

The standard *Comfort*Link controller is programmed to accept various accessory temperature reset options (based on outdoor-air temperature [standard], return-fluid temperature [standard], or space temperature [which requires accessory thermistor]), that reset the LCWT. An accessory thermistor (T10) is required if space temperature reset is selected. The Energy Management Module (EMM) is only required for temperature reset that is initiated by a 4 to 20 mA signal.

Demand limit

If the demand limit is applied, it limits the total power draw of unit to a selected point by controlling the number of operational compressors during periods of peak electrical demand.

The energy management module is required for either 2-step or 4 to $20\ \text{mA}$ demand limit.

Electronic expansion valve (EXV)

The EXV controls refrigerant flow to the cooler for different operating conditions by varying an orifice size to increase or decrease the flow area through the valve based on microprocessor input. The orifice is positioned by a stepper motor through approximately 3,600 discrete steps and is monitored every three seconds.

Diagnostics

The microprocessor may be put through a service test (see Controls, Start-Up, Operation, Service, and Troubleshooting literature). Service test confirms microprocessor is functional, informs observer through display the condition of each sensor and switch in chiller, and allows observer to check for proper operation of fans and compressors.



Default settings

To facilitate quick start-ups, 30XA chillers with ComfortLink controls are pre-configured with a default setting that assumes stand-alone operation supplying $44^{\circ}F$ (6.6°C) chilled water.

Configuration settings will be based on any options or accessories included with the unit at the time of manufacturing.

Date and time are set to U.S.A. Eastern Time zone and will need reconfiguring based on location and local time zone. If operation based on occupancy scheduling is desired, schedule must be set during installation.

Ice duty

ComfortLink controls have the capability of reduced leaving fluid temperature operation for thermal storage, or ice duty. The optional Energy Management display includes input contacts for the "ice done" signal generated by the thermal storage control system. The ice duty feature may

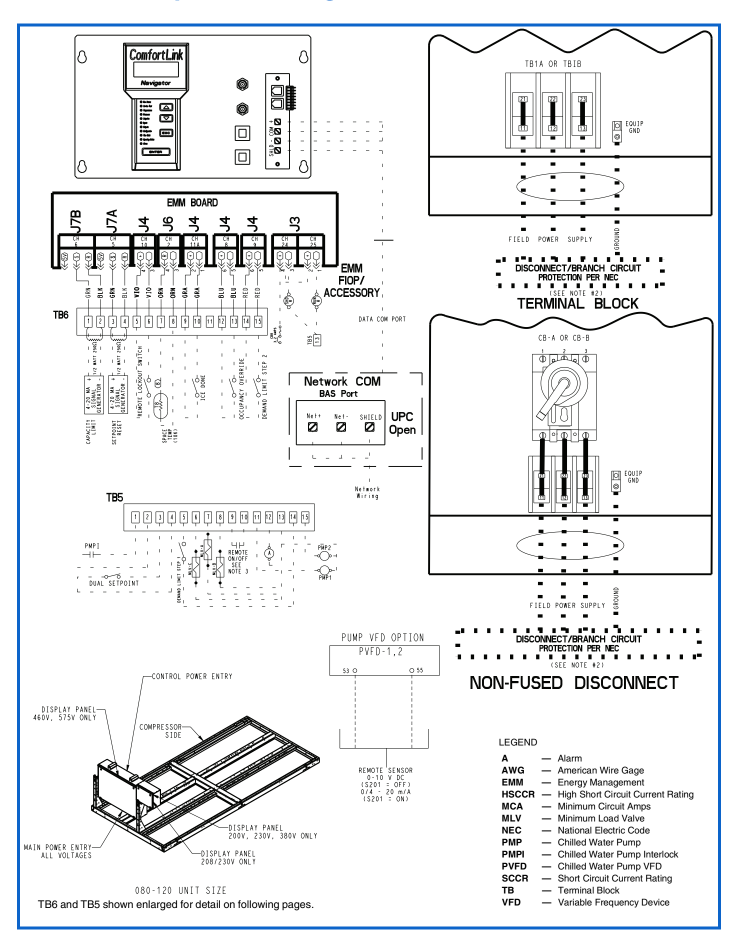
be configured to start on an external input command or by the *Comfort*Link standard internal scheduling function. The ice duty function requires brine modification for leaving fluid temperatures below 40°F (4.4°C). Ice duty may be used in combination with any other standard features offered by the energy management module and *Comfort*Link controls.

The production of ice, which is stored for peak cooling demands, can significantly decrease energy costs. The unit produces ice (normally at night) by supplying ice storage tanks with low temperature cooling fluid. The chiller takes advantage of reduced ambient conditions at night for ice-making mode, so the capacity suffers a lower penalty for the low leaving fluid temperatures.

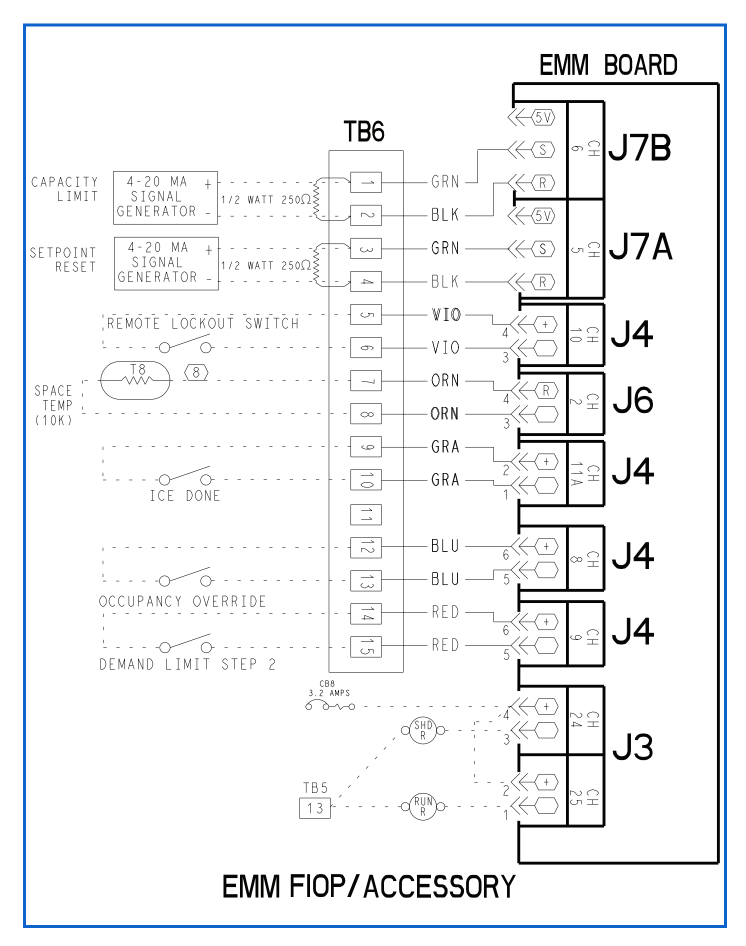
At peak cooling demands, the chiller and the stored ice may share the cooling load to reduce operating costs. The thermal storage system may potentially reduce the size of the chiller plant required to meet demand loads.

Control and power wiring schematic



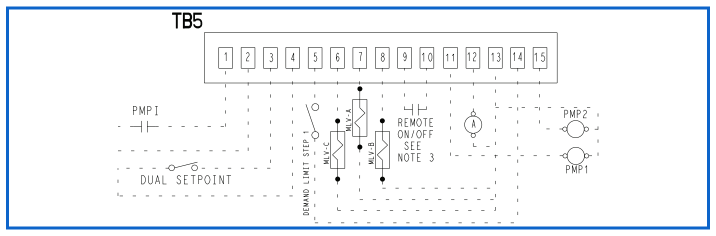






Control and power wiring schematic (cont)



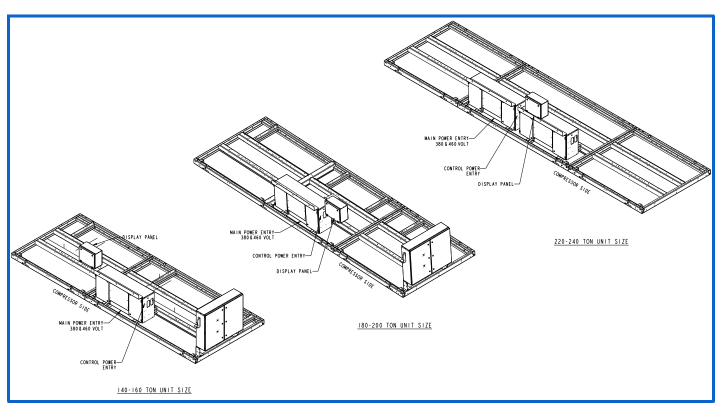


Notes for Control and Power Wiring Schematic

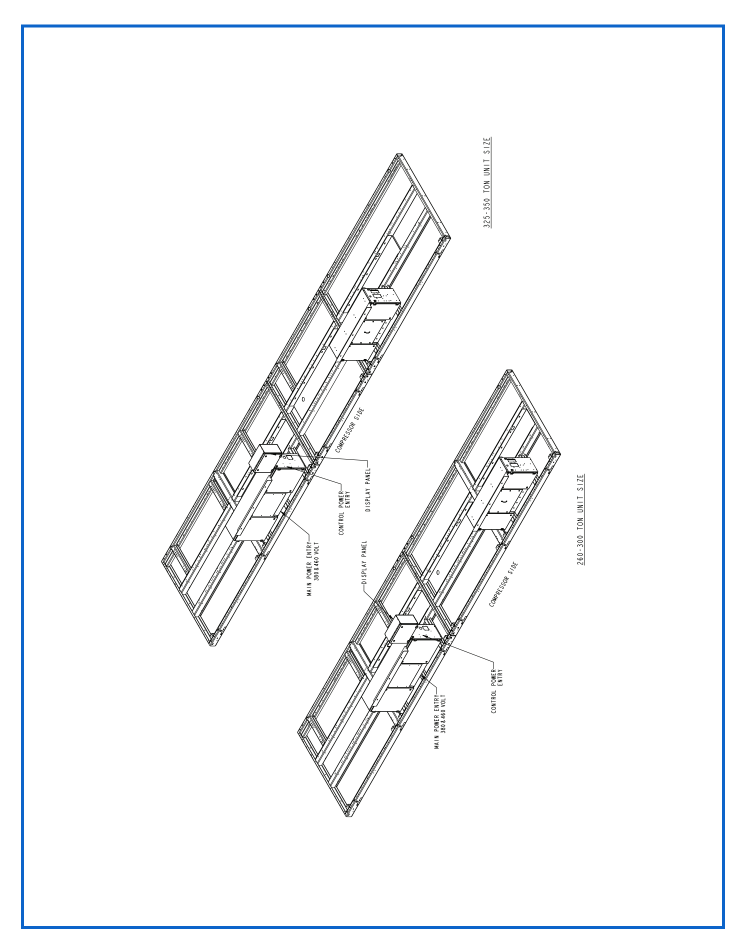
- Factory wiring is in accordance with UL 1995 standards. Field modifications or additions must be in compliance with all applicable codes.
- Wiring for main field supply must be rated 75 C minimum. Use copper for all units.
 - Incoming wire size range for the terminal block is no. 4 AWG to 500 kcmil.
 - Incoming wire size range of non-fused disconnect with MCA up to 599.9 amps is 3/0 to 500 kcmil.
 - Incoming wire size range of non-fused disconnect with MCA from 600 to 799.99 amps is 1/0 to 500 kcmil.
 - Incoming wire size range of non-fused disconnect with MCA from 800 to 1199.99 amps is 250 to 500 kcmil.
- Terminals 9 and 10 of TB5 are for field external connections for remote on-off. The contacts must be rated for dry circuit application capable of handling a 24-vac load up to 50 mA.
 Terminals 1 and 2 of TB5 are for external connections of chilled
- Terminals 1 and 2 of TB5 are for external connections of chilled water pump interlock. The contacts must be rated for dry circuit application capable of handling a 24-vac load up to 50 mA.
- Terminals 11 and 13 of TB5 are for control of chilled water pump 1 (PMP 1) starter. Terminals 13 and 15 of TB5 are for control of

- chilled water pump 2 (PMP 2) starter. The maximum load allowed for the chilled water pump relay is 5 VA sealed, 10 VA inrush at 24 v. Field power supply is not required.
- v. Field power supply is not required.

 6. For control of chilled water pumps, a set of normally open contacts rated for dry circuit application must be supplied from field-supplied pump starter relay. Connect contacts to violet and pink wires in harness from main base board Channel 18. Wires in harness are marked PMP1-13 and PMP1-14.
- Terminals 12 and 13 of TB5 are for an alarm relay. The maximum load allowed for the alarm relay is 10 VA sealed, 25 VA inrush at 24 v. Field power supply is not required.
 Make appropriate connections to TB6 as shown for Energy Man-
- Make appropriate connections to TB6 as shown for Energy Management board options, the contacts for Occupancy Override, Demand Limit, and Ice Done options must be rated for dry circuit application capable of handling a 24 vac load up to 50 mA.
- Terminal blocks TB5 and TB6 are located in the display panel box for all units. Refer to the certified dimensional drawing for each unit to get the exact locations.
- Refer to certified dimensional drawings for exact locations of the main power and control power entrance locations.
- 11. J3-24 and 25 of EMM board are for run relay and shutdown relay. The maximum load allowed for the run and shutdown relay is 10 VA sealed, 25 VA inrush at 24 v.

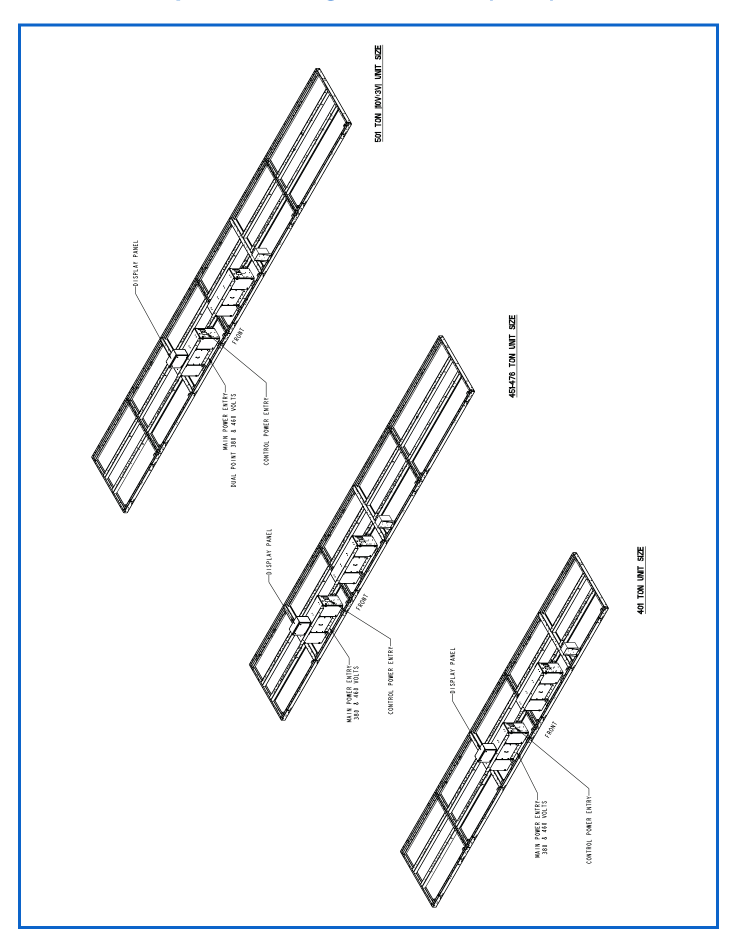






Control and power wiring schematic (cont)





Application data



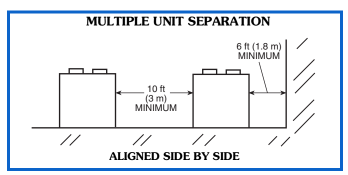
Chiller location and clearances

The 30XA unit must be installed outdoors.

Do not locate near sound sensitive areas without proper acoustic consideration. For applications requiring mounting a chiller on a building rooftop, consideration should be given to using rubber-in-shear or spring isolators to minimize structure-borne transmission. Unit must be level when installed to ensure proper oil return to the compressors. Clearances must be provided around chillers for airflow, service and local code requirements. See dimensional drawings for specific unit clearance requirements. Ensure adequate clearance between adjacent chillers is maintained. A minimum of 10 ft (3.0 m) is recommended. Chiller fan discharge is strongly recommended to be at least as high as adjacent solid walls. Installation in pits is not recommended.

Minimum clearances

The recommended minimum clearance to ensure proper airflow through the condenser coils and to allow fan maintenance is as shown below.

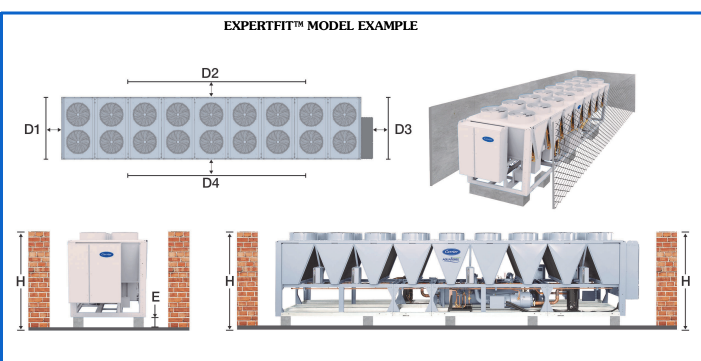


Acceptable clearance on the cooler connection side or end opposite the control box of the unit can be reduced to 3 ft (1 m) without sacrificing performance as long as the remaining three sides are unrestricted. Acceptable clearance on the side with a control box can be reduced to 4 ft (1.3 m) due to NEC (National Electric Code, U.S.A.) regulations, without sacrificing performance as long as the remaining three sides are unrestricted. Clearance between chillers in dual chiller applications may be reduced to 6 ft (1.8 m) without sacrificing performance provided the remaining sides are unrestricted.

There are applications, however, in which recommended minimum clearances are not available. In these situations, customers request a prediction of the chiller performance within the confined space. A generalized derating factor may be insufficient to fully predict performance with various real-life physical layouts and ambient conditions.

To improve performance predictions when recommended clearances cannot be met, Carrier has developed the ExpertFit™ Software Model. An interface in the computerized chiller selection program predicts air-cooled chiller performance within a confined space, taking into account various spatial constraints and conditions, thus providing actual performance reports and not just derate guidelines.

Using this tool will provide the customer with a realistic expectation for their actual installation. The illustration below is an example of a typical installation that the software can model.





Strainers

A screen strainer with a minimum screen size of 20 mesh must be installed a maximum of 10 ft (3 m) from the unit to prevent debris from damaging internal tubes of the cooler.

Oversizing chillers

Oversizing chillers by more than 15% at design conditions must be avoided as the system operating efficiency is adversely affected (resulting in greater or excessive electrical demand). When future expansion of equipment is anticipated, install a single chiller to meet present load requirements and add a second chiller to meet the additional load demand. It is also recommended that 2 smaller chillers be installed where operation at minimum load is critical. The operation of a smaller chiller loaded to a greater percentage over minimum is preferred to operating a single chiller at or near its minimum recommended value. Minimum load control should not be used as a means to allow oversizing chillers. Minimum load control should be given consideration where substantial operating time is anticipated below the minimum unloading step.

Cooler water temperature

- Maximum leaving chilled water temperature (LCWT) for the unit is 60°F (15.5°C). Unit can start and pull down with up to 95°F (35°C) entering-water temperature. The entering-water temperature must not exceed 70°F (21.1°C).
- Minimum LCWT is 40°F (4.4°C). For leaving-water temperatures below 39.9°F (4.4°C) an inhibited antifreeze solution is required. Application of chiller at leaving fluid temperatures lower than 30°F (-1.1°C) is not available on 30XA401-501 units, but it is possible on all other unit sizes by including suction line insulation and low ambient head pressure control. A plus-one-pass cooler is also required. On applications with leaving fluid temperatures lower than 30°F (-1.1°C), strict adherence to the limits presented in the following table is required.

LOW LCWT RESTRICTIONS

PARAMETER	30XA	BRINE TYPE			
PANAIVIETEN	SIZES	EG	PG		
Cooler Passes	ler Passes 080-350		3 (or +1)		
Minimum Leaving Fluid Temperature	080-350	21.2°F (-6.0°C)	26.6°F (-2.9°C)		
Maximum Glycol	080-350	35%	33%		
Allowable Cooler	080-090	2.0 to 7.2 delta °F (1.1 to 4.0 delta °C)	2.0 to 5.4 delta °F (1.1 to 3.0 delta °C)		
Delta Temperature*	100-350	2.0 to 7.2 delta °F (1.1 to 4.0 delta °C)	2.0 to 7.2 delta °F (1.1 to 4.0 delta °C)		

LEGEND

Ethylene GlycolLeaving Chiller Water Temperature LCWT

Propylene Glycol

* Leaving fluid temperature less than 32°F (0°C).

NOTE: Water flowing through cooler should not exceed 100°F (37.8°C).

Cooler flow/range

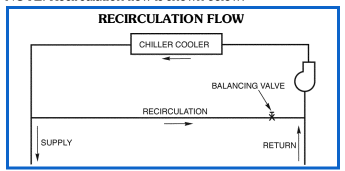
Ratings and performance data in this publication are for a cooling temperature rise of 10°F (5.6°C). The 30XA chillers may be operated at a different temperature rise, providing flow limits are not exceeded and corrections to system guidelines are made. For minimum and maximum cooler flow rates, see the Minimum and Maximum Cooler Flow Rates table. A high flow rate is generally limited by the maximum pressure drop that can be tolerated by the unit. The 30XA chillers are designed for a full load temperature rise of 3° to 20°F (1.7° to 11.1°C). Use the Carrier Selection Program to obtain the rating if a temperature rise other than 10°F (5.6°C) is used.

Minimum cooler flow (maximum cooler temperature

The minimum cooler flow for all units is shown in the Minimum and Maximum Cooler Flow Rates table on page 80. When system design conditions require a lower flow (or higher rise) than the minimum allowable cooler flow, follow the recommendations below.

- a. Multiple smaller chillers may be applied in series, each providing a portion of the design temperature rise.
- b. Cooler fluid may be recirculated to raise the flow rate to the chiller. The mixed temperature entering the cooler must be maintained to a minimum of at least 3°F (1.7°C) above the LCWT and a maximum of no more than 20°F (11.1°C) above the LCWT.

NOTE: Recirculation flow is shown below.

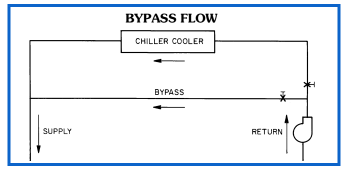


Maximum cooler flow

The maximum cooler flow (approximately 3°F [1.7°C] rise) results in a practical maximum pressure drop through cooler.

Return fluid may bypass the cooler to keep the pressure drop through the cooler within acceptable limits. This permits a higher delta T with lower fluid flow through cooler and mixing after the cooler.

NOTE: Bypass flow is shown below.



Variable cooler flow rates

Variable flow rates may be applied to a standard chiller. The unit will, however, attempt to maintain a constant leaving chilled water temperature. In such cases, the minimum flow must be in excess of the minimum flow given in the Minimum and Maximum Cooler Fluid Flow Rates table, adjusted for any glycol in the system, and the minimum fluid volume must be in excess of 3 gallons per ton (3.2 L



per kW). The flow rate must change at a rate less than 10% per minute. Apply a minimum of 6 gallons per ton (6.5 L per kW) water loop volume if the flow rate changes more rapidly.

Traditional pumping systems incorporate constant speed drives and waste energy by relying upon throttling valves as the only means to control flow. A more energy-efficient approach to this issue is to use a variable-speed drive.

The major cost of a pump over its lifetime will be energy consumption and maintenance, and both of these factors will be reduced using variable-speed pumping. Energy is saved by the combination of lowering the pump speed in conjunction with the resulting lowering of pumping system resistance when conditions permit.

Another advantage associated with variable-speed pumping is reduced system noise in part load operation when the pump is running at lower speeds.

A typical example of a chiller operating with a variable-speed pumping system would be the case when the user requires the chiller to operate with a constant fluid temperature difference as the load is reduced. This can be accomplished with the understanding that the flow must never go below the minimum allowable value (see Minimum and Maximum Cooler Flow Rates table on page 80). Once that limit is reached, the flow cannot be further reduced. To accomplish this purpose, the minimum speed of the drive must be pre-set based upon the chiller size that is being employed.

As a specific example, let us say the schedule calls for a 100-ton, fresh-water chiller, and it is desired to have a constant 10-degree temperature difference in part load operation (say 54 to 44°F). The schedule calls for 240 gpm at full load based upon the desired capacity and the fluid temperature difference. A constant temperature difference in part load operation is essentially the same as providing flow in direct proportion to chiller load. In the present example, this means that 100% load will run at the scheduled 240 gpm, 90% load will be 216 gpm, etc. down to the minimum allowable flow for this unit size, which, in the case of a 30XA100 (at standard cooler pass), is 101 gpm. The chiller in this example will therefore be able to run down to approximately 42% load while basically maintaining a constant 10 degree fluid temperature difference, and then the flow will be held constant for all lower loads. Throughout the range in which flow is reduced (down to minimum allowable flow), the pump speed is proportionally reduced, resulting in pump energy savings.

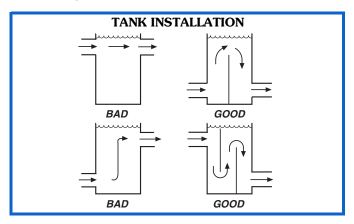
Fluid loop volume

The volume in circulation must equal or exceed 3 gal. per nominal ton (3.2 l/kW) of cooling for temperature stability and accuracy in normal air conditioning applications. In process cooling applications, or for operation at ambient temperature below 32°F (0°C) with low loading conditions, there should be from 6 to 10 gal. per ton (6.5 to 10.8 l/kW). To achieve this volume, it is often necessary to install a tank in the loop.

Tank should be baffled to ensure there is no stratification and that water (or brine) entering tank is adequately mixed with liquid in the tank.

The piping between the chiller and the fluid loop volume tank can be done to allow the tank to be on the return side of the chiller (tank piped to chiller inlet) or the supply side of the chiller (tank piped to the chiller outlet). However, it is recommended that the tank be piped to the return side of

the chiller to buffer any changes in load, allowing more stable chiller operation.



Cooler fouling factor

The fouling factor used to calculate tabulated ratings is $0.0001~\rm ft^2 \cdot hr \cdot ^\circ F/Btu$ (.000018 $m^2 \cdot ^\circ C/W$). As fouling factor is increased, both unit capacity and EER decrease. The impact of the fouling factor on performance varies significantly with chiller size and application conditions. Ratings must be determined by the Carrier Selection Program.

Cooler freeze protection

Freeze protection for the cooler is standard on all 30XA air-cooled chillers. Units are protected from freezing down to 0°F (–18°C) through the cooler heaters (if installed) and control algorithms. If chillers control the chilled water pump/valves, allowing for flow through the cooler, the unit is protected from freezing down to –20°F (–29°C). Since power is sometimes lost for extended periods during winter storms, freeze protection provided by heater tapes will be effective only if a back-up power supply can be assured for the unit's control circuit, heater and cooler pump. If not protected with an anti-freeze solution, draining the cooler and outdoor piping is recommended if the system will not be used during freezing weather conditions.

Consider both leaving water set point and ambient freeze conditions when determining antifreeze concentration. Both of these parameters can help determine the recommended concentration level. Higher concentration must be used to adequately protect the machine.

NOTE: Use only antifreeze solutions approved for heat exchanger duty.

For applications in which the leaving fluid temperature set point is less than 40° F (4.4° C), a suitable inhibited antifreeze solution must be used. The solution concentration must be sufficient to protect the chilled water loop to a freeze protection (first crystals) concentration of at least 15° F (8.3° C) below the leaving fluid temperature set point.

If the chiller refrigerant or fluid lines are in an area where ambient conditions fall below 34°F (1.1°C), it is highly recommended that an antifreeze solution be added to protect the unit and fluid piping to a temperature of 15°F (8.3°C) below the lowest anticipated ambient temperature.

Select concentration based on either burst or freeze protection as dictated by the application. If the chiller does not operate during the winter, and a start-up is not expected, a burst protection concentration is recommended. This concentration may not be high enough to pump the fluid through the unit. Burst protection is typically a lower con-



centration that will provide better performance from the machine. If the chiller does operate during winter, a freeze protection concentration is recommended. This concentration will be high enough to keep the fluid in a condition that it can be pumped at low ambient conditions.

IMPORTANT: Glycol antifreeze solutions are highly recommended since heater tapes provide no protection in the event of a power failure.

Consult glycol fluid manufacturers for burst protection recommendations and fluid specifications.

MINIMUM AND MAXIMUM COOLER FLOW RATES

ITEM					MIN	IMUM	MAXIMUM	
Cooler Leaving Water Temperature* Cooler Entering Water Temperature†					40°F	(4.4°C)	60°F (15°C)	
					45°F (7.2°C)		70°F (21.1°C)	
30XA Nominal Flow Rate				Number of	Minimum Flow Rate**		Maximum Flow Rate	
UNIT SIZE	(gpm) (L/s)		Cooler	Passes	(gpm)	(L/s)	(gpm)	(L/s)
080 180.4		Standard, Flooded	2	95	6.0	379	23.9	
	180.4	11.4	Plus One Pass, Flooded	3	43	2.7	192	12.1
			Minus One Pass, Flooded	1	196	12.4	782	49.3
			Standard, Flooded	2	101	6.4	403	25.4
090	201.9	12.7	Plus One Pass, Flooded	3	43	2.7	200	12.6
			Minus One Pass, Flooded	1	229	14.4	917	57.9
			Standard, Flooded	2	101	6.4	403	25.4
100	225.5	14.2	Plus One Pass, Flooded	3	43	2.7	200	12.6
			Minus One Pass, Flooded	1	229	14.4	917	57.9
			Standard, Flooded	2	125	7.9	501	31.6
110	244.9	15.5	Plus One Pass, Flooded	3	61	3.8	244	15.4
			Minus One Pass, Flooded	1	254	16.0	1014	64.0
			Standard, Flooded	2	125	7.9	501	31.6
120 264.8	16.7	Plus One Pass, Flooded	3	73	4.6	293	18.5	
			Minus One Pass, Flooded	1	281	17.7	1124	70.9
		20.1	Standard, Flooded	2	134	8.5	538	33.9
140 317.8	317.8		Plus One Pass, Flooded	3	73	4.6	293	18.5
			Minus One Pass, Flooded	1	324	20.4	1296	81.8
		23	Standard, Flooded	2	165	10.4	660	41.6
160	365.1		Plus One Pass, Flooded	3	98	6.2	391	24.7
			Minus One Pass, Flooded	1	354	22.3	1418	89.5
	180 409.6	25.8	Standard, Flooded	2	202	12.7	807	50.9
180			Plus One Pass, Flooded	3	73	4.6	391	24.7
			Minus One Pass, Flooded	1	416	26.2	1662	104.9
		29.3	Standard, Flooded	2	223	14.1	892	56.3
200	463.9		Plus One Pass, Flooded	3	98	6.2	391	24.7
			Minus One Pass, Flooded	1	458	28.9	1833	115.6
			Standard, Flooded	2	235	14.8	941	59.4
220 505.9	31.9	Plus One Pass, Flooded	3	122	7.7	489	30.9	
			Minus One Pass, Flooded	1	501	31.6	2004	126.4
240 545.8		Standard, Flooded	2	266	16.8	1063	67.1	
	545.8	34.4	Plus One Pass, Flooded	3	147	9.3	587	37.0
			Minus One Pass, Flooded	1	538	33.9	2151	135.7
		37.9	Standard, Flooded	2	257	16.2	1027	64.8
260	600.3		Plus One Pass, Flooded	3	141	8.9	562	35.5
			Minus One Pass, Flooded	1	584	36.8	2334	147.3
			Standard, Flooded	2	293	18.5	1173	74.0
280	642.2	40.5	Plus One Pass, Flooded	3	141	8.9	562	35.5
			Minus One Pass, Flooded	1	620	39.1	2481	156.5

^{*}For applications requiring cooler leaving water temperature operation at less than 40°F (4.4°C), the units require the use of antifreeze. Contact your local Carrier representative for more information.

NOTES:

- The 30XA units will start and pull down with loop temperatures up to 95°F (35°C).
- 2. Nominal flow rates required at AHRI conditions 44°F (7°C) leaving fluid temperature, 54°F (12°C) entering water temperature, 95°F (35°C) ambient. Fouling factor 0.00010 ft²-hr-F/Btu (0.0176 (m² · °C/kW).
- 3. To obtain proper temperature control, cooler loop fluid volume must be at least 3 gal/ton (3.23 L/kW) of chiller nominal capacity for air conditioning and at least 6 gal/ton (6.5 L/kW) for process applications or systems that must operate in low ambient temperatures (below 32°F [0°C]).

[†]For applications requiring cooler entering water temperature operation at less than 45°F (7.2°C), contact your local Carrier representative for unit selection using the Carrier electronic catalog.

^{**}For minimum cooler flow rate with brine applications, refer to E-CAT software performance tables.



MINIMUM AND MAXIMUM COOLER FLOW RATES (cont)

ITEM Cooler Leaving Water Temperature* Cooler Entering Water Temperature†					MINIMUM 40°F (4.4°C) 45°F (7.2°C)		MAXIMUM 60°F (15°C) 70°F (21.1°C)										
									30XA	30XA Nominal Flow Rate		Cooler	Number of	Minimum Flow Rate**		Maximum Flow Rate	
									UNIT SIZE	(gpm)	(L/s)	Cooler	Passes	(gpm)	(L/s)	(gpm)	(L/s)
			Standard, Flooded	2	327	20.6	1308	82.5									
300	687.5	43.4	Plus One Pass, Flooded	3	174	11.0	697	44.0									
			Minus One Pass, Flooded	1	687	43.3	2750	173.5									
	325 733.4 4		Standard, Flooded	2	361	22.8	1442	91.0									
325		46.3	Plus One Pass, Flooded	3	211	13.3	843	53.2									
			Minus One Pass, Flooded	1	724	45.7	2897	182.8									
		48.9	Standard, Flooded	2	379	23.9	1516	95.6									
350	775.4		Plus One Pass, Flooded	3	244	15.4	978	61.7									
			Minus One Pass, Flooded	1	767	48.4	3068	193.6									
		59.9	Standard, Flooded	2	474	29.9	1896	119.6									
401	948		Plus One Pass, Flooded	_		_	_										
			Minus One Pass, Flooded	1	800	50.5	3792	239.3									
		66.1	Standard, Flooded	2	524	33.0	2094	132.1									
451	451 1047		Plus One Pass, Flooded	_	_	_		_									
			Minus One Pass, Flooded	1	800	50.5	4000	252.4									
476 1104		Standard, Flooded	2	552	34.8	2208	139.3										
	1104	69.7	Plus One Pass, Flooded	_		_	_										
			Minus One Pass, Flooded	1	950	59.9	4000	252.4									
			Standard, Flooded		592	37.3	2368	149.4									
501	1184	74.7	Plus One Pass, Flooded	_	_	_	_										
			Minus One Pass, Flooded	1	950	59.9	4000	252.4									

^{*}For applications requiring cooler leaving water temperature operation at less than 40°F (4.4°C), the units require the use of antifreeze. Contact your local Carrier representative for more information.

High ambient temperature operation

High outdoor ambient chiller start-up and operation is possible for standard 30XA chillers at ambient temperatures up to $125.6^{\circ}F$ ($52^{\circ}C$) at nominal voltage, and up to $131^{\circ}F$ ($55^{\circ}C$) for size 401-501 units. For applications approaching these temperatures, it may be advisable to select the high ambient temperature option to increase fan airflow. The high ambient temperature option is standard for 30XA401-501 chillers, and it is not available for unit sizes 30XA080-120.

Low ambient temperature operation

Units will start and operate down to 32°F (0°C) as standard. Operation to -20°F (-29°C) requires optional low ambient head pressure control as well as wind baffles (field fabricated and installed to all units for operation below 32°F [0°C]). Inhibited propylene glycol or other suitable corrosion-resistant antifreeze solution must be field supplied and installed in all units for unit operation below 34°F (1.1°C). Solution must be added to fluid loop to protect loop down to 15°F (8.3°C) below minimum operating ambient temperature. Concentration should be based on

expected minimum temperature and either "Burst" or "Freeze" protection levels. At least 6 gal. per ton (6.5 l/kW) of water volume is the recommended minimum for a moderate system load.

Altitude correction factors

Correction factors must be applied to standard ratings at altitudes above $2000 \ \text{ft} \ (609.6 \ \text{m})$ using the following multipliers:

ALTITUDE CORRECTION FACTORS

ALTITUDE		CAPACITY	COMPRESSOR POWER		
(ft)	(m)	MULTIPLIER	MULTIPLIER		
2,000	609.6	0.99	1.01		
4,000	1219.2	0.98	1.02		
6,000	1828.8	0.97	1.03		
8,000	2438.4	0.96	1.04		
10,000	3048.0	0.95	1.05		

Condenser airflow

Airflow restrictions on units with standard fans will affect the unit capacity, condenser head pressure, and compressor power input. Correction factors to be applied for external static restrictions up to 0.2 in. wg (50 Pa) are as follows:

EXTERNAL STATIC		CAPACITY	COMPRESSOR POWER		
in. wg	Pa	MULTIPLIER	MULTIPLIER		
0.0	0.0	1.000	1.00		
0.1	25	0.986	1.01		
0.2	50	0.968	1.03		

Multiple chillers

Where chiller capacities greater than can be supplied by a single 30XA chiller are required or where standby capability is desired, chillers may be installed in parallel or series. Units may be of the same or different sizes with this piping arrangement. However, for parallel chiller applications, cooler flow rates must be balanced to ensure proper flow to each chiller.

trop your local carrier representative of find midmature operation at less than 45°F (7.2°C), contact your local Carrier representative for unit selection using the Carrier electronic catalog.

^{**}For minimum cooler flow rate with brine applications, refer to E-CAT software performance tables.

NOTES:

The 30XA units will start and pull down with loop temperatures up to 95°F (35°C).

Nominal flow rates required at AHRI conditions 44°F (7°C) leaving fluid temperature, 54°F (12°C) entering water temperature, 95°F (35°C) ambient. Fouling factor 0.00010 ft²-hr-F/Btu (0.0176 (m² · °C/kW).

^{3.} To obtain proper temperature control, cooler loop fluid volume must be at least 3 gal/ton (3.23 L/kW) of chiller nominal capacity for air conditioning and at least 6 gal/ton (6.5 L/kW) for process applications or systems that must operate in low ambient temperatures (below 32°F [0°C]).



Unit software is capable of controlling two units as a single plant by making use of the dual chiller control feature. Refer to the Controls, Start-up, Operation, Service and Troubleshooting guide for further details. The accessory Chillervisor System Manager can be used to ensure proper staging sequence of up to 8 chillers in parallel. Refer to the accessory Chillervisor System Manager installation instructions for further details.

If the dual chiller algorithm is used and the machines are installed in parallel, an additional chilled water sensor must be installed for each chiller (to provide the required hardware, a dual chiller accessory kit is available from the factory). Install one thermistor and well per chiller in the common leaving water header. Chillers installed in series do not require additional sensors.

Parallel chiller control with dedicated pumps is recommended. The chiller must start and stop its own water pump located in its own piping. Check valves are required at the discharge of each pump. If pumps are not dedicated for each chiller, then isolation valves are required. Each chiller must open and close its own isolation valve through the unit control (the valve must be connected to the pump outputs).

Dual chiller control

The ComfortLink controller allows 2 chillers (piped in parallel or series) to operate as a single chilled water plant with standard control functions coordinated through the master chiller controller. This standard ComfortLink feature requires a communication link between the 2 chillers.

There are several advantages to this type of control:

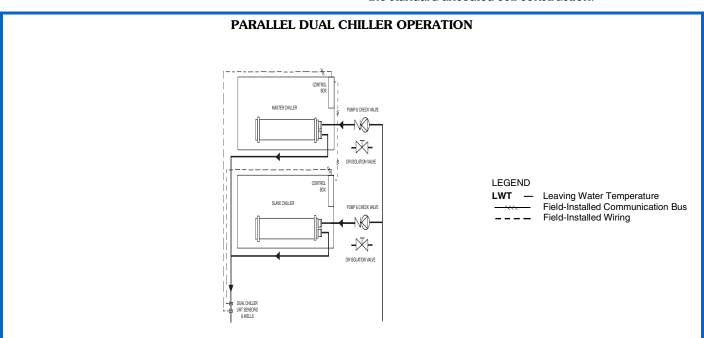
- Redundancy (multiple circuits)
- Better low load control (lower tonnage capability)
- Lower rigging lift weights (2 machines rather than one large machine)
- Chiller lead-lag operation (evens the wear between the two machines)

Condenser coil protection (*Enviro-Shield*™)

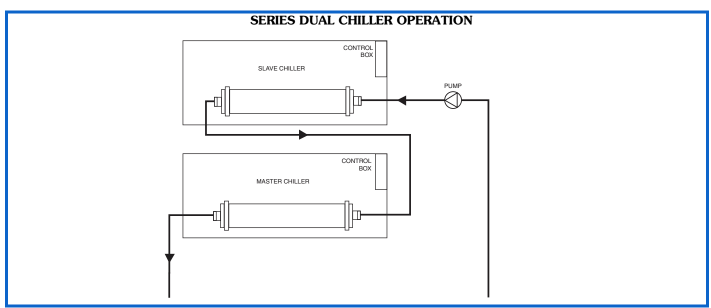
Refer to the environmental selection guides for more information. If the standard Novation® (microchannel) coil does not meet the corrosion requirements for a given application, additional coil options are available. For specific geographical recommendations, please refer to the NACO Packaged Chiller Builder program.

Aluminum fin/copper tube coils are constructed of seamless copper tubes mechanically bonded to aluminum fins. The fins have wavy enhancements. These condenser coils are recommended with remote cooler applications. These coils are not recommended for corrosive environments.

Pre-coated aluminum-fin coils have a durable epoxyphenolic coating applied to the fin prior to the fin stamping process to provide protection in mildly corrosive coastal environments. Pre-coated coils have an inert barrier between the aluminum fin and copper tube. This barrier electrically disconnects the dissimilar metals to minimize the potential for galvanic corrosion. This economical option provides substantial corrosion protection beyond the standard uncoated coil construction.







Copper-fin coils provide increased corrosion resistance compared to aluminum fin coils. All-copper coils eliminate bimetallic construction to eliminate the potential for galvanic corrosion. Application in industrial environments is not recommended due to potential attack from sulfur, sulfur oxide, nitrogen oxides, carbon and several other industrial airborne contaminants.

E-coated Novation® coils have an extremely flexible and durable epoxy coating uniformly applied to all coil surfaces. Unlike brittle phenolic dip and bake coatings, e-coat provides superior protection with unmatched flexibility, edge coverage, metal adhesion, thermal performance and most importantly, corrosion resistance. E-coated coils provide this protection since all coil surfaces are completely encapsulated from environmental contamination. This option provides the best protection for Novation coil technology. E-coated aluminum microchannel coils shall be capable of withstanding an 8000-hour salt spray test in accordance with the ASTM (American Society for Testing and Materials) (U.S.A.) B-117 Standard.

E-coated aluminum-fin coils have the same flexible and durable epoxy coating as e-coated Novation coils. This option provides better protection compared to standard or pre-coated aluminum-fin coils in many environments.

E-coated copper-fin coils have the same flexible and durable epoxy coating as other e-coated coils. However, this option combines the natural salt and environmental resistance of all-copper construction with the highest level of corrosion protection within the round-tube, plate-fin type of coils.

Air separation

For proper system operation, it is essential that water loops be installed with proper means to manage air in the system. Free air in the system can cause noise, reduce terminal output, stop flow, or even cause pump failure due to pump cavitation. For closed systems, equipment should be provided to eliminate all air from the system.

The amount of air that water can hold in solution depends on the pressure and temperature of the water/air mixture. Air is less soluble at higher temperatures and at lower pressures. Therefore, separation can best be done at the point of highest water temperature and lowest pressure. Typically, this point would be on the suction side of the pump as the water is returning from the system or terminals. This is generally the optimal place to install an air separator, if possible.

Install automatic air vents at all high points in the system. (If the 30XA unit is located at the high point of the system, a vent can be installed on the piping leaving the heat exchanger on the 1/4 in. NPT female port.)

Install an air separator in the water loop, at the place where the water is at higher temperatures and lower pressures — usually in the chilled water return piping. On a primary-secondary system, the highest temperature water is normally in the secondary loop, close to the decoupler. Preference should be given to that point on the system. Inline or centrifugal air separators are readily available in the field.

It may not be possible to install air separators at the place of the highest temperature and lowest pressure. In such cases, preference should be given to the points of highest temperature. It is important that the pipe be sized correctly so that free air can be moved to the point of separation. Generally, a water velocity of at least 2 feet per second (0.6 m per second) will keep free air entrained and prevent it from forming air pockets.

Automatic vents should be installed at all physically elevated points in the system so that air can be eliminated during system operation. Provisions should also be made for manual venting during the water loop fill.

IMPORTANT: Automatic vents should be located in accessible locations for maintenance purposes and protected from freezing.



Electrical/utility interests

Energy management

Use of energy management practices can significantly reduce operating costs, especially during off-peak modes of operation. Demand limiting and temperature reset are two techniques for accomplishing efficient energy management. See Demand Limiting (also called load shedding) section below for further details.

Demand limiting (load shedding)

When a utility's demand for electricity exceeds a certain level, loads are shed to keep electricity demand below a prescribed maximum level. Typically, this happens on hot days when air conditioning is most needed. The energy management module (EMM) can be added to accomplish this reduction. Demand may be limited on the unit by resetting water temperature, or by unloading the chiller to a given predetermined percentage of the load. Demand limit may also be driven by an external 4 to 20 mA signal. These features require a signal from an intelligent central control. Do not cycle demand limiter for less than 10 minutes on and

5 minutes off. Duty cycling cycles electrical loads at regular intervals regardless of need. This reduces the electrical operating costs of building by "fooling" demand indicating devices. Duty cycling of compressors or fans is not recommended since motor winding and bearing life will suffer from constant cycling.

Remote on-off control

Remote on-off control may be applied by hard-wired connection (see Controls and Troubleshooting literature) or by connection to the Carrier Comfort Network® (CCN) system.

Minimum time to power chiller before start-up

In order to ensure that the oil sump heaters are provided sufficient time to raise the oil sump temperature to the required operating point, power must be applied to the control circuit a minimum of 24 hours prior to chiller startup. On 30XA chillers, the control circuit obtains its power either from a direct 115-V, single-phase power source or from an optional control transformer on the main 3-phase power supply.

Guide specifications



Outdoor Air-Cooled Liquid Chiller

HVAC Guide Specifications

Size Range: 80 to 500 Tons, Nominal

(265 to 1740 kW, Nominal) Carrier Model Number: 30XA

Part 1 — General

1.01 SYSTEM DESCRIPTION

Microprocessor controlled, air-cooled liquid chiller for outdoor installation, utilizing screw compressors and low sound fans.

1.02 QUALITY ASSURANCE

- A. Unit shall be rated in accordance with AHRI (Air-Conditioning, Heating, and Refrigeration Institute) Standard 550/590 (U.S.A.) latest edition and all units shall be ASHRAE (American Society of Heating, Refrigerating, and Air-Conditioning Engineers) 90.1 compliant.
- B. Unit construction shall comply with ASHRAE 15 Safety Code, UL (Underwriters Laboratories) 1995, and ASME (American Society of Mechanical Engineers) applicable codes (U.S.A. codes).
- C. The management system governing the manufacture of this product is ISO (International Organization for Standardization) 9001:2015 certified.
- D. An operational test, in which the chiller is run under load, is performed at the factory. This test checks for proper operation of fans as well as various controls and safeties, and a Certificate of Unit Testing, indicating successful end-of-line testing, is provided with the unit.

1.03 DELIVERY, STORAGE AND HANDLING

- A. Unit controls shall be capable of withstanding 150°F (65.5°C) storage temperatures in the control compartment.
- B. Unit shall be stored and handled per unit manufacturer's recommendations.

Part 2 — Products

2.01 EQUIPMENT

A. General:

Factory assembled, single-piece chassis, air-cooled liquid chiller. Contained within the unit cabinet shall be all factory wiring, piping, controls, refrigerant charge (R-134a), and special features required prior to field start-up.

B. Materials of Construction:

- The base rail is industrial-quality, 7 ga, zincdipped galvanized frame (with Magni-coated screws).
- 2. Cabinet shall be galvanized steel casing with a baked enamel powder or pre-painted finish.
- 3. Painted parts shall withstand 1000 hours in constant neutral salt spray under ASTM (American Society for Testing and Materials) (U.S.A.) B-117 conditions with a 1mm scribe per ASTM D1654. After test, painted parts shall show no signs of

wrinkling or cracking, no loss of adhesion, no evidence of blistering, and the mean creepage shall not exceed $^{1}/_{4}$ inch (Rating \geq 4 per ASTM D1654) on either side of the scribe line.

C. Fans:

- 1. Condenser fans shall be direct-driven, 9-blade airfoil cross-section, reinforced polymer construction, shrouded-axial type, and shall be statically and dynamically balanced with inherent corrosion resistance.
- 2. Air shall be discharged vertically upward.
- 3. Fans shall be protected by coated steel wire safety guards.

D. Compressor/Compressor Assembly:

- 1. Comprised of semi-hermetic twin screw type compressors.
- 2. Compressor motor shall be direct drive, 3500 rpm, protected by motor temperature sensors, suction gas cooled motor.
- 3. Capacity control shall utilize an infinitely modulating slide valve to modulate capacity from 100% to 15% full load.

E. Flooded Cooler:

- Shall be a mechanically cleanable tubes in a shelland-tube type cooler with removable heads.
- 2. Tubes shall be internally enhanced seamless-copper type rolled into tube sheets.
- 3. Shall be equipped with Victaulic-type water connections.
- Shell and cooler heads shall be insulated with ³/₄-in. PVC foam (closed-cell) with a maximum K factor of 0.28.
- 5. Design shall incorporate 2 independent refrigerant circuits.
- Cooler shall be tested and stamped in accordance with ASME Code for a refrigerant working side pressure of 220 psig (1517 kPa). Cooler shall have a maximum water-side pressure of 300 psig (2068 kPa).
- 7. Cooler shall have a cooler drain and vent.
- Low-ambient temperature protection: unit shall have factory-installed cooler heater (where applicable), and pumpout cycle to protect cooler from ambient temperature freeze down to 0°F (-17.8°C).
- 9. Cooler shall be provided with a factory-installed flow switch.

F. Condenser:

1. Coil shall be air-cooled Novation® heat exchanger technology (MCHX) and shall have a series of flat tubes containing a series of multiple, parallel flow microchannels layered between the refrigerant manifolds. Novation coils shall consist of a two-pass arrangement. Coil construction shall consist of aluminum

Guide specifications (cont)

Carrier

- alloys for fins, tubes, and manifolds in combination with a corrosion-resistant coating.
- 2. Tubes shall be cleaned, dehydrated, and sealed.
- 3. Assembled condenser coils shall be pressure tested at the coil factory at 660 psig (5448 kPa) and subsequently shall be leak tested at 145 psig ±5 psig (1000 kPa ±34.5 kPa) and pressure tested at 350 psig (2413 kPa) at final unit assembly.
- 4. To plan the chiller installation and for ease of maintenance/coil removal, all refrigerant piping entering and leaving the condenser coils shall be located on only one side of the chiller so the coils can be removed (when needed) from the side free of piping. This is important to consider because removing the coils from the header side, although possible, involves extra labor due to extra bending and brazing of the coil headers.

G. Refrigeration Components:

Refrigerant circuit components shall include replaceable-core filter drier, moisture indicating sight glass, electronic expansion valve, discharge service valves and liquid line service valves, and complete operating charge of both refrigerant R-134a and compressor oil.

H. Controls, Safeties, and Diagnostics:

- 1. Unit controls shall include the following minimum components:
 - a. Microprocessor with non-volatile memory.
 Battery backup system shall not be accepted.
 - b. Separate terminal block for power and controls.
 - c. Separate 115-v power supply to serve all controllers, relays, and control components.
 - d. ON/OFF control switch.
 - e. Replaceable solid-state controllers.
 - f. Pressure sensors installed to measure suction, oil, economizer, and discharge pressure. Thermistors installed to measure cooler entering and leaving fluid temperatures and outside air temperature.
- 2. Unit controls shall include the following functions:
 - a. Automatic circuit lead/lag.
 - b. Capacity control based on leaving chilled fluid temperature and compensated by rate of change of return-fluid temperature with temperature set point accuracy to 0.1°F (0.05°C).
 - c. Limiting the chilled fluid temperature pull-down rate at start-up to an adjustable range of 0.2°F to 2°F (0.1 to 1.1°C) per minute to prevent excessive demand spikes at start-up.
 - d. Seven-day time schedule.
 - e. Leaving chilled fluid temperature reset from return fluid and outside air temperature.
 - f. Chilled water pump start/stop control.

- g. Chiller control for parallel chiller applications without addition of hardware modules and control panels (requires thermistors).
- h. Timed maintenance scheduling to signal maintenance activities for strainer maintenance and user-defined maintenance activities.
- Low ambient protection to energize cooler heaters (if installed).
- Single step demand limit control activated by remote contact closure.
- k. Night time sound mode to reduce the sound of the machine by a user-defined schedule.

3. Diagnostics:

- a. The control panel shall include, as standard, a display:
 - 1) Touch screen display consisting of ¹/₄ VGA LCD (liquid crystal display) with adjustable contrast and backlighting.
 - Display shall allow a user to navigate through menus, select desired options and modify data.
- b. Features of the display shall include:
 - 1) Display shall be customizable and allow up to 72 data points.
 - 2) Display shall support both local equipment or network made for remote mount.
 - Display shall allow access to configuration, maintenance, service, set point, time schedules, alarm history and status data.
 - 4) Display shall have one button for chiller on/off.
 - Display shall include three levels of password protection against unauthorized access to configuration and maintenance information, and display set up parameters.
 - 6) Display shall allow for easy connection of a portable hand held technician tool to access information and upload and/ or download chiller settings.
 - 7) Display shall be compatible with the Carrier Comfort Network® (CCN) system and provide network alarm acknowledgment or indication and provide capability to fully monitor and control chiller.
 - 8) Display alarms and parameters shall be capable of being displayed in full text.
 - 9) Display shall be capable of displaying the last 50 alarms and will store a snapshot of a minimum of 20 status data parameters for each alarm.
 - 10) Compressor run hours.
 - 11) Compressor number of starts.
 - 12) Compressor current.



13) Time of day:

- a) Display module, in conjunction with the microprocessor, must also be capable of displaying the output (results) of a service test. Service test shall verify operation of every switch, thermistor, fan, and compressor before chiller is started.
- b) Diagnostics shall include the ability to review a list of the 30 most recent alarms with clear language descriptions of the alarm event. Display of alarm codes without the ability for clear language descriptions shall be prohibited.
- c) An alarm history buffer shall allow the user to store no less than 30 alarm events with clear language descriptions, time and date stamp event entry.
- d) The chiller controller shall include multiple connection ports for communicating with the local equipment network, the Carrier Comfort Network® (CCN) system and the ability to access all chiller control functions from any point on the chiller.
- e) The control system shall allow software upgrade without the need for new hardware modules.

4. Safeties:

- a. Unit shall be equipped with thermistors and all necessary components in conjunction with the control system to provide the unit with the following protections:
 - 1) Loss of refrigerant charge.
 - 2) Reverse rotation.
 - 3) Low chilled fluid temperature.
 - 4) Motor overtemperature.
 - 5) High pressure.
 - 6) Electrical overload.
 - 7) Loss of phase.
 - 8) Loss of chilled water flow.
- b. Condenser-fan motors shall have internal overcurrent protection.

I. Operating Characteristics:

- Unit shall be capable of starting and running at outdoor ambient temperatures from 32°F (0°C) to 125.6°F (52°C) for all sizes.
- 2. Unit shall be capable of starting up with 95°F (35°C) entering fluid temperature to the cooler.

J. Motors:

Condenser-fan motors shall be totally enclosed, air over, single speed, 3-phase type with permanently lubricated bearings and Class F insulation.

K. Electrical Requirements:

- 1. Unit primary electrical power supply shall enter the unit at a single location (all chiller voltage/size combinations shall have the ability to accommodate 2 power supplies to meet job-specific requirements).
- 2. Primary electrical power supply shall be rated to operate up to 131°F (55°C) for 401-501 units and up to 125°F (52°C) ambient temperature for all other models.
- 3. Unit shall operate on 3-phase power at the voltage shown in the equipment schedule.
- Control points shall be accessed through terminal block.
- 5. Unit shall be shipped with factory control and power wiring installed.

L. Chilled Water Circuit:

- 1. Chilled water circuit shall be rated for 300 psig (2068 kPa).
- 2. Thermal dispersion proof of flow switch shall be factory installed and wired.

M. Special Features:

Certain standard features are not applicable when the features designated by * are specified. For assistance in amending the specifications, contact your Carrier representative.

* 1. Low Ambient Temperature Head Pressure Control:

Unit shall be capable of running at outdoor ambient temperatures down to $-20^{\circ}F$ ($-29^{\circ}C$) with the addition of antifreeze in the cooler circuit, wind baffles, and field-installed or factory-installed solid-state low ambient temperature head pressure control with condenser coil temperature sensor.

2. Unit-Mounted Non-Fused Disconnect:

Unit shall be supplied with factory-installed, lockable, non-fused electrical disconnect for main power supply. This is not available with the combination of dual point power and high SCCR (short circuit current rating).

3. Optional Condenser Coil Materials:

a. E-coated microchannel coils:

E-coated aluminum microchannel coil shall have a flexible epoxy polymer coating uniformly applied to all coil external surface areas without material bridging between fins or louvers. Coating process shall ensure complete coil encapsulation, including all exposed fin edges. E-coat shall have a thickness of 0.8 to 1.2 mil with top coat having a uniform dry film thickness from 1.0 to 2.0 mil on all external coil surface areas including fin edges. E-coated coils shall have superior hardness characteristics of 2H per ASTM D3363-00 and cross hatch adhesion of 4B-5B per ASTM D3359-02. Impact

Guide specifications (cont)



resistance shall be up to 160 in./lb (ASTM D2794-93). E-coated coil shall have superior impact resistance with no cracking, chipping, or peeling per NSF/ANSI 51-2002 Method 10.2. E-coated aluminum microchannel coils shall be capable of withstanding an 8000-hour salt spray test in accordance with the ASTM (American Society for Testing and Materials) (U.S.A.) B-117 Standard.

b. Aluminum fin/copper-tube coils:

Coil shall be constructed of seamless copper tubes mechanically bonded to aluminum fins. Fins shall have wavy enhancements. These condenser coils are recommended with remote cooler applications. These coils are not recommended for corrosive environments.

c. Pre-coated aluminum-fin coils:

Shall have a durable epoxy-phenolic coating to provide protection in mildly corrosive coastal environments. Coating shall be applied to the aluminum fin stock prior to the fin stamping process to create an inert barrier between the aluminum fin and copper tube. Epoxy-phenolic barrier shall minimize galvanic action between dissimilar metals.

d. Copper-fin coils:

Shall be constructed of copper fins mechanically bonded to copper tubes and copper tube sheets. Galvanized steel tube sheets shall not be acceptable. A polymer strip shall prevent coil assembly from contacting sheet metal coil pan to minimize potential for galvanic corrosion between the coil and pan. All copper construction shall provide protection in moderate coastal applications.

e. E-coated aluminum-fin coils:

Shall have a flexible epoxy polymer coating uniformly applied to all coil surface areas without material bridging between fins. Coating process shall ensure complete coil encapsulation. Color shall be high gloss black with gloss — 60° of 65-90% per ASTM D523-89. Uniform dry film thickness from 0.8 to 1.2 mil on all surface areas including fin edges. Superior hardness characteristics of 2H per ASTM D3363-92A and cross hatch adhesion of 4B-5B per ASTM D3359-93. Impact resistance shall be up to 160 in./lb (ASTM D2794-93). Humidity and water immersion resistance shall be up to minimum 1000 and 250 hours respectively (ASTM D2247-92 and ASTM D870-92). Corrosion durability shall be confirmed through testing to no less than 3000 hours salt spray per ASTM B117-90. Coil construction shall be aluminum fins mechanically bonded to copper tubes.

f. E-coated copper-fin coils:

Shall have a flexible epoxy polymer coating uniformly applied to all coil surface areas without material bridging between fins. Coating process shall ensure complete coil encapsulation. Color shall be high gloss black with gloss - 60° of 65-90% per ASTM D523-89. Uniform dry film thickness from 0.8 to 1.2 mil on all surface areas including fin edges. Superior hardness characteristics of 2H per ASTM D3363-92A and cross hatch adhesion of 4B-5B per ASTM D3359-93. Impact resistance shall be up to 160 in./lb (ASTM D2794-93). Humidity and water immersion resistance shall be up to minimum 1000 and 250 hours respectively (ASTM D2247-92 and ASTM D870-92). Corrosion durability shall be confirmed through testing to no less than 3000 hours salt spray per ASTM B117-90. Coil construction shall be copper-fins mechanically bonded to copper tube sheets. Galvanized steel tube sheets shall not be acceptable. A polymer strip shall prevent coil assembly from contacting sheet metal coil pan to maintain coating integrity and minimize corrosion potential between the coil and pan.

4. Remote Enhanced Display:

Unit shall be supplied with indoor-mounted, remote, 40-character per line, 16-line display panel for field installation.

 Chillervisor System Manager III Multi-Unit Control: Field-installed control shall sequence 2 chillers in series, or between 2 and 8 chillers in parallel in a single system.

6. Energy Management Module:

A factory or field-installed module shall provide the following energy management capabilities: 4 to 20 mA signals for leaving fluid temperature reset, cooling set point reset or demand limit control; 2-step demand limit control (from 0% to 100%) activated by a remote contact closure; and discrete input for "Ice Done" indication for ice storage system interface.

7. Condenser Coil Trim Panels:

Unit shall be supplied with field-installed coil covers.

8. BACnet Communication Option:

Shall provide pre-programmed factory-installed communication capability with a BACnet MS/TP network. Allows integration with i-Vu® Open control system or a third-party BACnet building automation system. No field programming shall be required.

9. BACnet/Modbus Translator Control:

Unit shall be supplied with factory or field-installed interface between the chiller and a BACnet Local Area Network (LAN, i.e., MS/TP EIA-485). Field programming shall be required.



10. LON Translator Control:

Unit shall be supplied with factory or field-installed interface between the chiller and a Local Operating Network (LON; i.e., LonWorks FT-10A ANSI/EIA-709.1). Field programming shall be required.

11. Navigator™ hand-held portable display:

- a. Portable hand-held display module with a minimum of 4 lines and 20 characters per line, or clear English, Spanish, Portuguese or French language.
- Display menus shall provide clear language descriptions of all menu items, operating modes, configuration points and alarm diagnostics. Reference to factory codes shall not be accepted.
- RJ-14 connection plug shall allow display module to be connected to factory-installed receptacle.
- d. Industrial grade coiled extension cord shall allow the display module to be moved around the chiller.
- Magnets shall hold the display module to any sheet metal panel to allow hands-free operation.
- f. Display module shall have NEMA 4x housing suitable for use in outdoor environments.
- g. Display shall have backlight and contrast adjustment for easy viewing in bright sunlight or night conditions.
- h. Raised surface buttons with positive tactile response.

12. Touch Pilot™ Display:

Unit shall be supplied with a field-installed, remote-mount, touch screen display for network attachment to the chiller. The Touch Pilot display provides information in clear English, Spanish, Portuguese, or French language.

13. Isolation Valve Option:

Unit shall be supplied with factory-installed isolation valve which provides a means of isolating the compressors from the cooler vessel, which is beneficial in servicing the chiller. The isolation option comes in various configurations depending on the installation region (Middle Eastern or elsewhere). On all units which are not installed in the Middle East region, a liquid line service valve and a motorized discharge isolation valve are always provided per refrigerant circuit. For Middle Eastern regions only, a manual discharge valve is standard and a motorized discharge ball valve is optional. The selection of the isolation valve option results in chillers which are

equipped with a liquid line service valve, a discharge service valve (motorized or manual type), and a series of valves on or near the cooler. The net effect is to provide isolation capability in the condenser area, the cooler area and the compressor area.

NOTE: The only situation in which the isolation of the condenser area allows the full charge to be stored in the condenser is when round tube, plate fin (RTPF) coils are employed.

14. Suction Line Insulation:

Unit shall be supplied with suction line insulation. Insulation shall be tubular closed-cell insulation. This option shall be required with applications with leaving fluid temperatures below $30^{\circ}F$ (-1.1°C) and recommended for areas of high dewpoints where condensation may be a concern.

15. Service Option:

Unit shall be provided with a service option which provides a remote service port for Navigator™ connection and a factory-installed convenience outlet that includes 4-amp GFI (ground fault interrupt) receptacle with independent fuse protection. Convenience outlet shall be 115-v female receptacle. Service option not available with 380 v.

16. Remote Service Port:

Shall be a field-installed receptacle for Navigator device connection.

17. Wye-Delta Starter:

Unit shall have a factory-installed, wye-delta start to minimize electrical inrush current.

18. Control Transformer:

Unit shall be supplied with a factory-installed transformer that will allow supply control circuit power from the main unit power supply.

19. GFI Convenience Outlet:

Shall be factory or field-installed and mounted with easily accessible 115-v female receptacle. Shall include 4 amp GFI (ground fault interrupt) receptacle. Not available with 380-v units.

20. Plus-One-Pass Cooler (Flooded Coolers Only): Unit shall be equipped with plus-one-pass cooler heads to be used with high delta T application. This option is not available on unit sizes 401-501.

21. Minus-One-Pass Cooler (Flooded Coolers Only):

Unit shall be equipped with minus-one-pass cooler heads with reduced water-side pressure drop for series flow dual chiller control or high chilled water flow applications.

Guide specifications (cont)

22. High Ambient Temperature:

Unit shall be equipped with high speed condenser fan motors to improve performance at high ambient temperatures. This option shall be required for 30XA401-501 chillers, and it is also required for all 30XA401-501 chillers which are operating in multi-chiller configurations or have ambient temperatures at or above 100°F (37.8°C).

23. Security Grilles:

Unit shall be provided with factory (or field) installed painted grilles to protect the condenser, cooler and compressor.

24. Upper Hail Guard:

Unit shall be equipped with a factory-installed option consisting of louvered panels on the ends of the machine which firmly fasten to the machine frame. These panels shall cover the unit from the top to the bottom of the coils, thus providing protection of the coils from hail damage.

25. Full Hail Guard:

Unit shall be equipped with field-installed accessory consisting of hinged, louvered panels, which cover both ends of the unit. This accessory provides complete protection from hail.

26. Full End Screen:

Unit shall be equipped with a factory-installed option consisting of louvered panels that cover the machine ends from top to bottom and firmly fasten to the machine frame. These end screens function as a privacy screen and also provide hail protection.

27. Low Sound Package:

Unit shall be provided with sound attenuation package to include sheet metal enclosures with sound absorbing panels for each compressor.

28. Remote Cooler Kit:

Allows remote installation of the cooler. This is not available on sizes 401-501.

29. Minimum Load Control:

Unit shall be equipped with microprocessorcontrolled minimum load control that shall permit unit operation below the minimum standard operation (varies by unit size).

30. High SCCR (Short Circuit Current Rating):

The optional high SCCR (short circuit current rating) device shall allow the chiller to tolerate a 65 kA (460-v units) or 25 kA (575-v units) short circuit current for a brief period of time while protecting downstream components. The high SCCR option shall provide a higher level of protection than the standard unit. This option is only available on 30XA140-352 and only at 460 or 575 volts.

31. Dual Chiller Accessory Kit:

For dual chiller applications (with units piped in parallel), unit shall be provided with the additional hardware (thermistors, wells, connectors) required for proper system operation.

32. Seismic Certification:

A seismic kit is available which will result in a unit SDS (seismic design acceleration parameter) level of 2.4.



Form 30XA-22PD