



Installation Operation Maintenance

GVAF XSE - XSS - XPG - XP - X

R1234ze - R513A - R134a

Air-cooled

High Speed Centrifugal Chiller

380 - 1900 kW



SINTECIS™

EXCELLENT

February 2024

CTV-SVX009H-GB

TRANE
TECHNOLOGIES

Confidential and proprietary Trane information
Original instructions



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Introduction

Foreword

These instructions are given as a guide to good practice in the installation, start-up, operation, and maintenance by the user, of Trane GVAF chillers, manufactured in France. A separate manual is available for the use and maintenance of the unit's control, Trane Symbio™ 800. They do not contain full service procedures necessary for the continued successful operation of this equipment. The services of a qualified technician should be employed through the medium of a maintenance contract with a reputable service company. Read this manual thoroughly before unit start-up.

Units are assembled, pressure tested, dehydrated, charged and tested in accordance with factory standard before shipment.

Warnings and Cautions

Warnings and Cautions appear at appropriate sections throughout this manual. Your personal safety and the proper operation of this machine require that you follow them carefully. The constructor assumes no liability for installations or servicing performed by unqualified personnel.

WARNING: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices or for equipment or property-damage-only accidents.

Safety Recommendations

To avoid death, injury, equipment or property damage, the following recommendations should be observed during maintenance and service visits:

1. The maximum allowable pressures for system leak testing on low and high pressure side are given in the chapter "Installation". Insure to do not exceed test pressure by using appropriate device.
2. Disconnect all power supplies before any servicing on the unit.
3. Service work on the refrigeration system and the electrical system should be carried out only by qualified and experienced personnel.
4. To avoid any risk, it is recommended to place the unit on an area with limited access.

Reception

On arrival, inspect the unit before signing the delivery note. Specify any visible damage on the delivery note, and send a registered letter of protest to the last carrier of the goods within 7 days of delivery.

Notify the local TRANE sales office at the same time. The delivery note must be clearly signed and countersigned by the driver.

Any concealed damage shall be notified by a registered letter of protest to the last carrier of the goods within 7 days of delivery. Notify the local TRANE sales office at the same time.

Important notice: No shipping claims will be accepted by TRANE if the above mentioned procedure is not respected.

For more information, refer to the general sales conditions of your local TRANE sales office.

Note: Unit inspection in France. Delay to send registered letter in case of visible and concealed damage is only 72 hours.

Loose Parts Inventory

Check all the accessories and loose parts that are shipped with the unit against the shipping list. Included in these items will be the water vessel drain plugs, rigging and electrical diagrams, service literature, which are placed inside the control panel and/or starter panel for shipment.

If optional elastomeric isolators are ordered with the unit (model number digit 42 =1) they are shipped mounted on the horizontal support frame of the chiller. The isolators' location and distribution weight diagram is placed with the service literature inside the starter/control panel.

Warranty

Warranty is based on the general terms and conditions of the manufacturer. The warranty is void if the equipment is repaired or modified without the written approval of the manufacturer, if the operating limits are exceeded or if the control system or the electrical wiring is modified. Damage due to misuse, lack of maintenance or failure to comply with the manufacturer's instructions or recommendations is not covered by the warranty obligation. If the user does not conform to the rules of this manual, it may entail cancellation of warranty and liabilities by the manufacturer.

Refrigerant

Consult the addendum to Manuals for units with refrigerant, for conformity to the Pressure Equipment Directive (PED) 97/23/EC and Machinery Directive 2006/42/EC.

Unit Description

GVAF units are high speed centrifugal, air-cooled chillers designed for outdoor installation. The refrigerant circuits are factory-piped, leak tested and dehydrated. Every unit is electrically tested for proper control operation before shipment.

Chilled water inlet and outlet openings are covered for shipment. GVAF features Trane's exclusive Adaptive Control™ logic with Symbio™ 800, which monitors the control variables that govern the operation of the chiller unit. Adaptive control logic can adjust capacity variables to avoid chiller shutdown when necessary, and keep producing chilled water. The units feature one or two independent refrigerant circuits. Each refrigerant circuit is provided with filter, sight glass, electronic expansion valve, and charging valves. The shell-and-tube CHIL™ (Compact-High performance-Integrated design-Low charge) evaporator is manufactured in accordance with the Pressure Equipment Directive (PED) code. Each evaporator is fully insulated and equipped with water drain and vent connection.

Units are generally shipped with refrigerant charge.



Unit model number description

Digit 1, 2, 3, 4 - Unit model

GVAF = Air-Cooled Chiller

Digit 5 to 7 - Nominal Tonnage

105 = 105 tons
125 = 125 tons
140 = 140 tons
145 = 145 tons
155 = 155 tons
175 = 175 tons
190 = 190 tons
205 = 205 tons
210 = 210 tons
245 = 245 tons
250 = 250 tons
280 = 280 tons
285 = 285 tons
310 = 310 tons
330 = 330 tons
350 = 350 tons
380 = 380 tons
410 = 410 tons
420 = 420 tons
450 = 450 tons
455 = 455 tons

Digit 8 - Unit Power Supply

D = 400V/50Hz/3ph
G = 400V/50Hz/3ph Compatible with IT Neutral

Digit 9 - Manufacturing Plant

E = Epinal, French
F = Epinal, France (ICS)

Digit 10 - Design Sequence

A = Major Design Sequence

Digit 11 - Design Sequence

B = Minor Design Sequence
C = Minor Design Sequence
D = Minor Design Sequence
E = Minor Design Sequence
F = Minor Design Sequence
G = Minor Design Sequence

Digit 12 - Efficiency

B = Extra Seasonal Efficiency -XSE
C = Extra Seasonal Short -XSS
X = High Efficiency -X
P = Extra Efficiency -XP
G = Extra Efficiency HFO -XPG

Digit 13 - Agency Listing

C = CE Certification (EUR)
U = UKCA Marking

Digit 14 - Pressure Vessel Code

X = Not in use

Digit 15 - Change

L = Standard noise SN
Q = Low Noise LN
E = Extra Low Noise XLN

Digit 16 - Unit Application

L = Standard Airflow
H = High Airflow

Digit 17 - Relief valve option

L = Single Relief Valve High & Low Pressure Side
D = Dual Relief Valve with 3 Way Valve High Pressure & Low Pressure Side

Digit 18 - Water Connection

X = Standard Grooved pipe
W = Grooved pipe + Weld couplings
V = Water connections on one end with victaulic
F = Water connections on one end with PN16 Flange
2 = Grooved Pipe w/ Coupling & Flange Adapter

Digit 19 - Evaporator Application

S = Comfort Application
H = High temperature application

Digit 20 - Evaporator Configurations

2 = Standard Pass Evaporator
T = Standard Pass Evaporator + Turbulators

Digit 21 - Insulation

N = Standard Thermal Insulation
X = Without Thermal Insulation

Digit 22 - Condenser Coil Option

N = MCHE Aluminium
C = E-coated MCHE

Digit 23 - Condenser Heat Recovery

X = No Heat Recovery

Digit 24 - Hydraulic Pump

X = Signal On/Off Pump
1 = Dual Pump Standard Pressure
2 = Dual pump low pressure
3 = Dual Pump High Pressure
4 = Single pump low pressure
5 = Single pump standard pressure
6 = Single pump high pressure

Digit 25 - Free Cooling

X = No Free Cooling
F = Total Free-Cooling Direct
H = Total Free Cooling Glycol Free

Digit 26 - Power Line Connection Type

F = Disconnect Switch + Fuses
Y = Automatic Transfer Switches + Fuses

Digit 27 - Control Panel Accessories

X = No option
1 = Under/Over Voltage Protection
2 = Under/Over Voltage Protection with Ground Fault Protection

Digit 28 - Human Interface language

C = Spanish
D = German
E = English
F = French
H = Dutch
I = Italian
M = Swedish
P = Polish
R = Russian
T = Czech
U = Greek
V = Portuguese
2 = Romanian
6 = Hungarian
8 = Turkish

Unit model number description

Digit 29 - Remote Interface (Digital Communication)

X = None Remote Interface
B = MSTP BACnet interface
M = RTU modBus interface
L = LonTalk interface
C = IP BACnet interface
T = TCP modBus interface

Digit 30 - External Set Points & Capacity

X = None
A = External Set points & Capacity outputs

Digit 31 - Flow Switch

X = No Flow Switch
F = Field installed Mechanical Flow Switch
U = Field installed Electronical Flow Switch

Digit 32 - Electrical Panel Protection

X = IP 54 Enclosure with deadfront protection
1 = IP 54 Enclosure with IP 20 internal protection

Digit 33 - Master Slave

X = Standard Unit

Digit 34 - Unit User Interface

L = Standard, Local UI supplied

Digit 35 - Energy meter

X = No Energy Meter
M = Energy Meter Installed

Digit 36 - Not in Use

Digit 37 - Variable Primary Flow

X = Constant Speed Pump - no AFD
F = Constant Speed Pump -AFD Adjustment
T = Variable Speed Pump - Constant delta T

Digit 38 - Refrigerant Charge Variation

X = Not Installed

Digit 39 - Power Loss Configuration

X = None
R = Rapid Restart
U = Rapid Restart + UPS Ready

Digit 40 - Electrical Accessories

X = Not supplied
P = 230V-100W convenience outlet

Digit 41 - Performance Test Options

X = None
B = Visual Inspection With Customer
C = Performance Test With Customer : 1 Point
D = Performance Test With Customer : 2 Points
E = Performance Test Without Customer : 1 Point
S = Special

Digit 42 - Unit Isolation

X = None
1 = Neoprene isolators
4 = Neoprene Pads

Digit 43 - Label and Literature Language

B = Bulgarian
C = Spanish
D = German
E = English
F = French
H = Dutch SI
I = Italian
K = Finish
L = Danish
M = Swedish
N = Norwegian
P = Polish
R = Russian
T = Czech
U = Greek
V = Portuguese
Z = Slovene
2 = Romanian
3 = Serbian
4 = Slovak
5 = Croatian
6 = Hungarian
8 = Turkish

Digit 44 - Shipping package

X = Standard Protection
A = Unit Containerization Package

Digit 45 - Refrigerant

L = Nitrogen factory load - R1234ze
M = Nitrogen factory load - R513A
N = Nitrogen factory load - R134a
Y = Factory pre-charge R1234ze
Z = Total factory load R1234ze
0 = Factory pre-charge R134a
1 = Total factory load R134a
2 = Factory pre-charge R513A
3 = Total factory load R513A

Digit 46 - Refrigerant Pump

X = None
P = With

Digit 47 - Economizer

X = With
R = Without

Digit 48 - Special

X = Standard Catalog
S = Special Requirement

General Data

Table 1: General Data GVAF 155 - 450 X, R134a/R513A

		GVAF X										
		155	175	205	245	250	280	310	350	380	410	450
Cooling Capacity (1)	(kW)	580	641	757	829	883	998	1115	1226	1372	1471	1575
Min load (2)	(%)	36	32	27	24	24	20	18	16	20	19	18
Electrical data												
Maximum Power Input in Cooling	(kW)	336	336	336	336	502	502	502	502	665	665	665
Disconnect Switch size	(A)	800	800	800	800	1000	1000	1000	1000	1600	1600	1600
Max power cable cross section	(mm²)	2*300	2*300	2*300	2*300	4*185	4*185	4*185	4*185	4*185	4*185	4*185
Evaporator												
Evaporator model		250-B	250-B	250-B	250-B	300-A	300-A	300-A	300-A	500-B	500-B	500-B
Evap water content volume	(l)	118	118	118	118	120	120	120	120	170	170	170
Antifreeze heater	(W)	2040	2040	2040	2040	2240	2240	2240	2240	2440	2440	2440
Nominal water connection size (Grooved coupling)	(in)-DN	6" - 150	6" - 150	6" - 150	6" - 150	6" - 150	6" - 150	6" - 150	6" - 150	8"-200	8"-200	8"-200
Other water side												
Expansion volume tank	(l)	80	80	80	80	160	160	160	160	160	160	160
Max water loop volume for factory mounted expansion tank	(l)	6000	6000	6000	6000	8000	8000	8000	8000	8000	8000	8000
Max water-side operating pressure without pump package	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Max water-side operating pressure with pump package	(kPa)	450	450	450	450	450	450	450	450	450	450	450
Nominal water connection size (Grooved coupling) with hydraulic Module inlet / outlet	(in)-DN	5"	5"	5"	5"	6"	6"	6"	6"	8"	8"	8"
Freeze protection without pump package						Digit 24 = X & 25 = X						
Max power input	(kW)	2.0	2.0	2.0	2.0	2.2	2.2	2.2	2.2	2.4	2.4	2.4
Max amps	(A)	5.1	5.1	5.1	5.1	5.6	5.6	5.6	5.6	6.1	6.1	6.1
Freeze protection with pump package						Digit 24 = 1,2,3 & 25 = X						
Max power input	(kW)	3.1	3.1	3.1	3.1	3.3	3.3	3.3	3.3	3.5	3.5	3.5
Max amps	(A)	7.7	7.7	7.7	7.7	8.2	8.2	8.2	8.2	8.7	8.7	8.7

(1) Performance at evaporator water temperature 12°C / 7°C, condenser air temperature 35°C.

(2) Indicative values at nominal conditions given in (1): 12-7-35.

Refer to unit selection data for actual performance, electrical, hydraulics and option data and unit name plate for refrigerant charge.

General Data

Table 2: General Data GVAF 190 - 350 XP, R134a/R513a

		GVAF XP				
		190	205	245	310	350
Cooling Capacity (1)	(kW)	727	767	880	1114	1240
Min load (2)	(%)	28	26	23	25	22
Electrical data						
Maximum Power Input in Cooling	(kW)	502	502	502	665	665
Disconnect Switch size	(A)	1000	1000	1000	1600	1600
Max power cable cross section	(mm²)	4*185	4*185	4*185	4*185	4*185
Evaporator						
Evaporator model		300-A	300-A	300-A	500-B	500-B
Evap water content volume	(l)	120	120	120	170	170
Antifreeze heater	(W)	2240	2240	2240	2440	2440
Nominal water connection size (Grooved coupling)	(in)-DN	6" - 150	6" - 150	6" - 150	8" - 200	8" - 200
Other water side						
Expansion volume tank	(l)	160	160	160	160	160
Max water loop volume for factory mounted expansion tank	(l)	8000	8000	8000	8000	8000
Max water-side operating pressure without pump package	(kPa)	1000	1000	1000	1000	1000
Max water-side operating pressure with pump package	(kPa)	450	450	450	450	450
Nominal water connection size (Grooved coupling) with hydraulic Module inlet / outlet	(in)-DN	6"	6"	6"	8"	8"
Freeze protection without pump package				Digit 24 = X & 25 = X		
Max power input	(kW)	2.2	2.2	2.2	2.4	2.4
Max amps	(A)	5.6	5.6	5.6	6.1	6.1
Freeze protection with pump package				Digit 24 = 1,2,3 & 25 = X		
Max power input	(kW)	3.3	3.3	3.3	3.5	3.5
Max amps	(A)	8.2	8.2	8.2	8.7	8.7

(1) Performance at evaporator water temperature 12°C / 7°C, condenser air temperature 35°C.

(2) Indicative values at nominal conditions given in (1): 12-7-35.

Refer to unit selection data for actual performance, electrical, hydraulics and option data and unit name plate for refrigerant charge.



General Data

Table 3: General Data GVAF 125 - 350 XPG, R1234ze

		GVAF XPG										
		125	145	155	175	190	205	245	250	280	310	350
Cooling Capacity (1)	(kW)	457	541	582	632	698	759	879	929	1000	1118	1216
Min load (2)	(%)	34	29	27	24	20	18	16	16	14	13	12
Electrical data												
Maximum Power Input in Cooling	(kW)	252	252	252	252	376	376	376	376	495	495	495
Disconnect Switch size	(A)	800	800	800	800	1000	1000	1000	1000	1600	1600	1600
Max power cable cross section	(mm²)	2*300	2*300	2*300	2*300	4*185	4*185	4*185	4*185	4*185	4*185	4*185
Evaporator												
Evaporator model		250-B	250-B	250-B	250-B	300-A	300-A	300-A	300-A	500-B	500-B	500-B
Evap water content volume	(l)	118	118	118	118	120	120	120	120	170	170	170
Antifreeze heater	(W)	2040	2040	2040	2040	2240	2240	2240	2240	2440	2440	2440
Nominal water connection size (Grooved coupling)	(in)-DN	6" - 150	6" - 150	6" - 150	6" - 150	6" - 150	6" - 150	6" - 150	6" - 150	8" - 200	8" - 200	8" - 200
Other water side												
Expansion volume tank	(l)	80	80	80	80	160	160	160	160	160	160	160
Max water loop volume for factory mounted expansion tank	(l)	6000	6000	6000	6000	8000	8000	8000	8000	8000	8000	8000
Max water-side operating pressure without pump package	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Max water-side operating pressure with pump package	(kPa)	450	450	450	450	450	450	450	450	450	450	450
Nominal water connection size (Grooved coupling) with hydraulic Module inlet / outlet	(in)-DN	5"	5"	5"	5"	6"	6"	6"	6"	8"	8"	8"
Freeze protection without pump package						Digit 24 = X & 25 = X						
Max power input	(kW)	2.0	2.0	2.0	2.0	2.2	2.2	2.2	2.2	2.4	2.4	2.4
Max amps	(A)	5.1	5.1	5.1	5.1	5.6	5.6	5.6	5.6	6.1	6.1	6.1
Freeze protection with pump package						Digit 24 = 1,2,3 & 25 = X						
Max power input	(kW)	3.1	3.1	3.1	3.1	3.3	3.3	3.3	3.3	3.5	3.5	3.5
Max amps	(A)	7.7	7.7	7.7	7.7	8.2	8.2	8.2	8.2	8.7	8.7	8.7

(1) Performance at evaporator water temperature 12°C / 7°C, condenser air temperature 35°C.

(2) Indicative values at nominal conditions given in (1): 12-7-35.

Refer to unit selection data for actual performance, electrical, hydraulics and option data and unit name plate for refrigerant charge.

General Data

Table 4: General Data GVAF 105 - 455 XSE / XSS, R1234ze

		GVAF XSE									
		105 XSE	140 XSS	140 XSE	210 XSS	210 XSE	285 XSS	285 XSE	330 XSE	420 XSE	455 XSS
Cooling Capacity (1)	(kW)	381	469	481	760	772	936	960	1112	1400	1482
Min load (2)	(%)	30	40	35	20	20	20	20	10	15	10
Electrical data											
Maximum Power Input in Cooling	(kW)	170	170	173	333	336	339	345	502	509	665
Disconnect Switch size	(A)	400	400	400	800	800	800	800	1000	1250	1600
Max power cable cross section	(mm²)	1*240	1*240	1*240	2*300	2*300	2*300	2*300	4*185	4*185	4*185
Evaporator											
Evaporator model		166DS2	166CS	166CS	250BS2	250BS2	330A	330A	530D	530N	500N
Evap water content volume	(l)	53	61		104		70		89	116	118
Antifreeze heater	(W)	0.80	0.80	0.80	1.20	1.20	2.23	2.23	2.23	2.43	2.43
Nominal water connection size (Grooved coupling)	(in)-DN	5"-125	5"-125	5"-125	6"-150	6"-150	6"-150	6"-150	8"-200	8"-200	8"-200
Other water side											
Expansion volume tank	(l)	80	80	80	80	80	160	160	160	160	160
Max water loop volume for factory mounted expansion tank	(l)	4000	4000	4000	4000	4000	8000	8000	8000	8000	8000
Max water-side operating pressure without pump package	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Max water-side operating pressure with pump package	(kPa)	450	450	450	450	450	450	450	450	450	450
Nominal water connection size (Grooved coupling) with hydraulic Module inlet / outlet	(in)-DN	5"-125	5"-125	5"-125	6"-150	6"-150	6"-150	6"-150	6"-150 (inlet) 8"-200 (outlet)	8"-200	8"-200
Freeze protection without pump package											
Digit 24 = X & 25 = X											
Max power input	(kW)	0.80	0.80	0.80	1.20	1.20	2.23	2.23	2.23	2.43	2.43
Max amps	(A)	2.00	2.00	2.00	3.00	3.00	5.58	5.58	5.58	6.08	6.08
Freeze protection with pump package											
Digit 24 = 1,2,3 & 25 = X											
Max power input	(kW)	1.74	1.74	1.74	2.14	2.14	3.27	3.27	3.27	3.47	3.47
Max amps	(A)	3.15	3.15	3.15	3.55	3.55	4.83	4.83	4.83	5.03	5.03

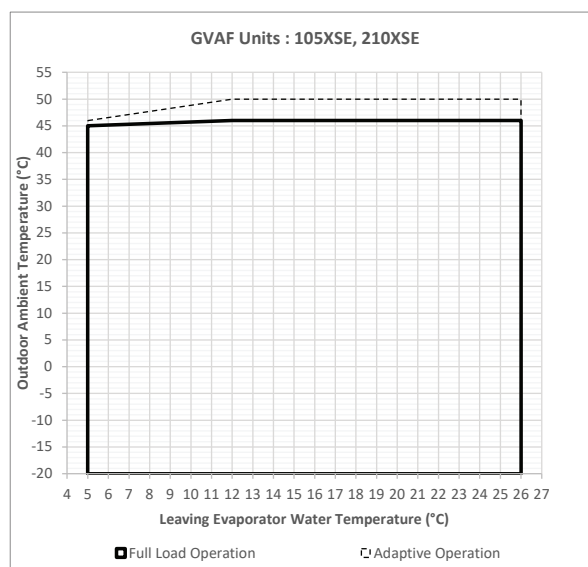
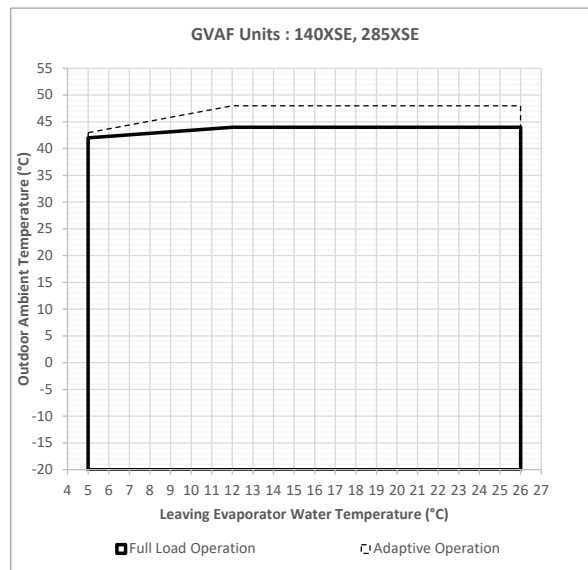
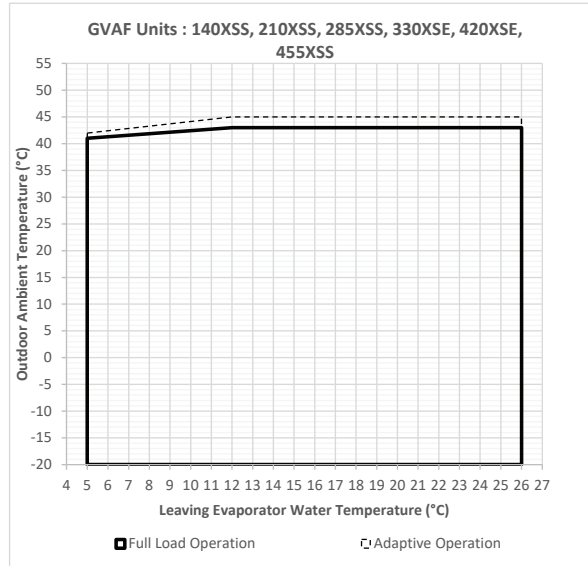
(1) Performance at evaporator water temperature 12°C / 7°C, condenser air temperature 35°C.

(2) Leaving Evaporator Water Temperature (LEWT) = 7°C, Outdoor Ambient Temperature (OAT) = 25°C.

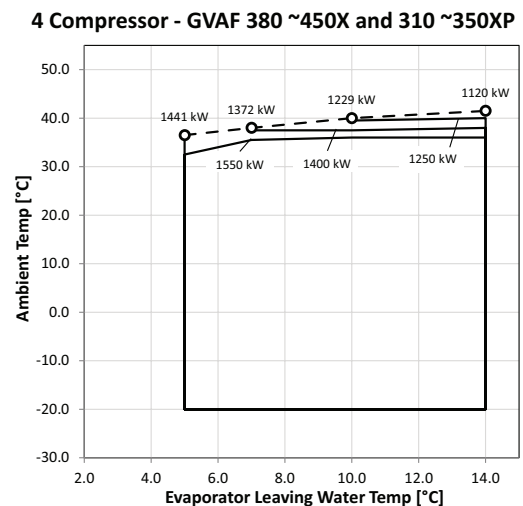
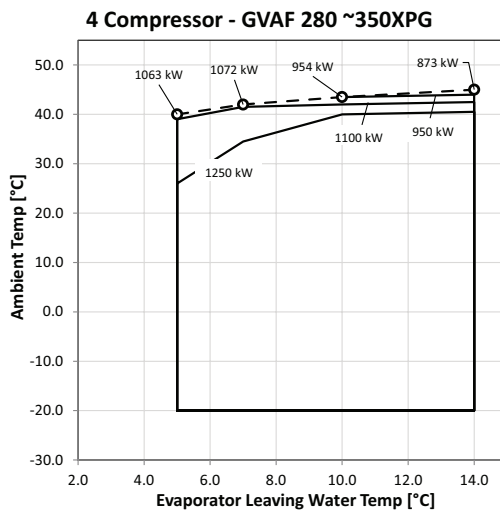
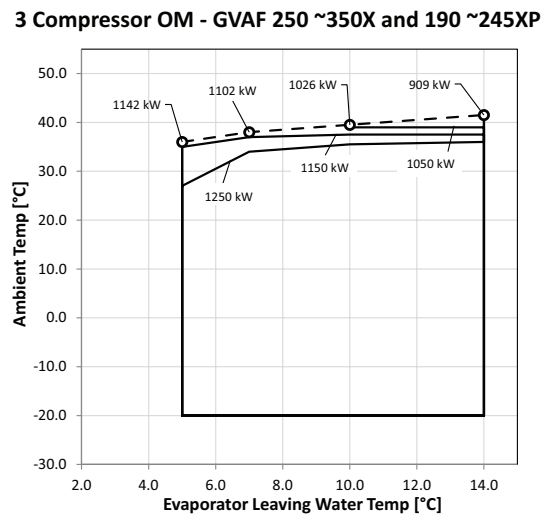
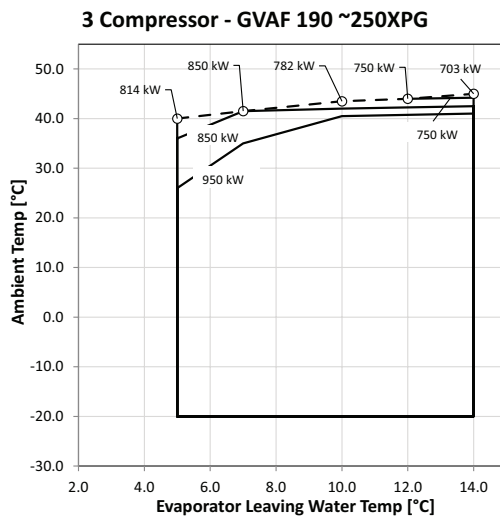
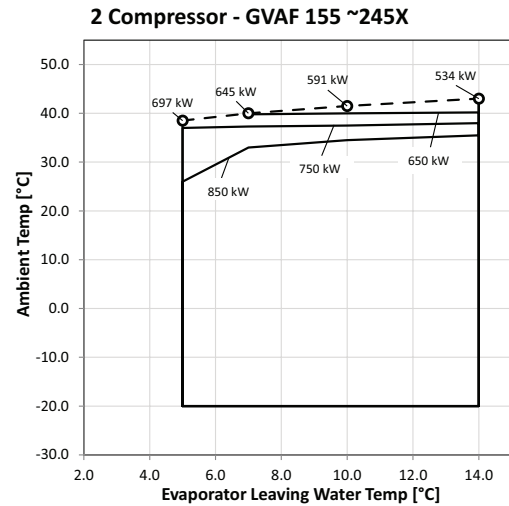
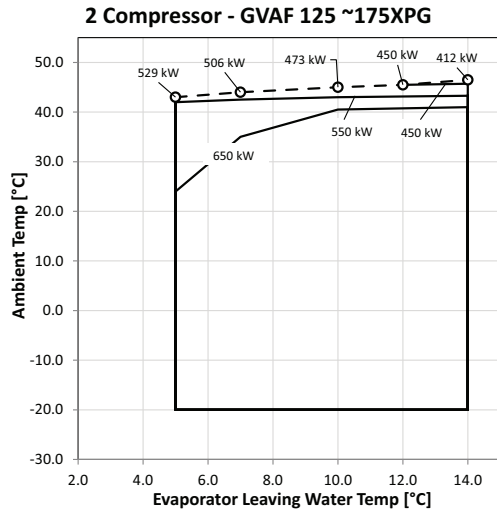
Refer to unit selection data for actual performance, electrical, hydraulics and option data and unit name plate for refrigerant charge.

Operating map

GVAF Operating Map - XSE/ XSS Range (Comfort and high-temperature process cooling applications)

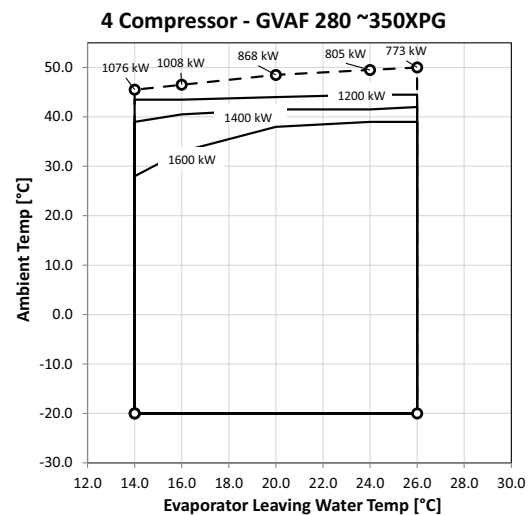
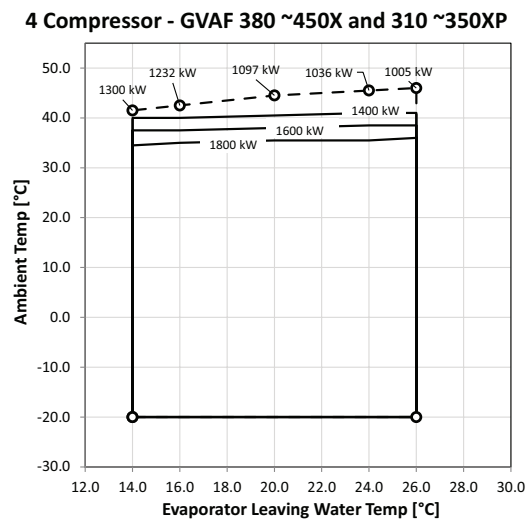
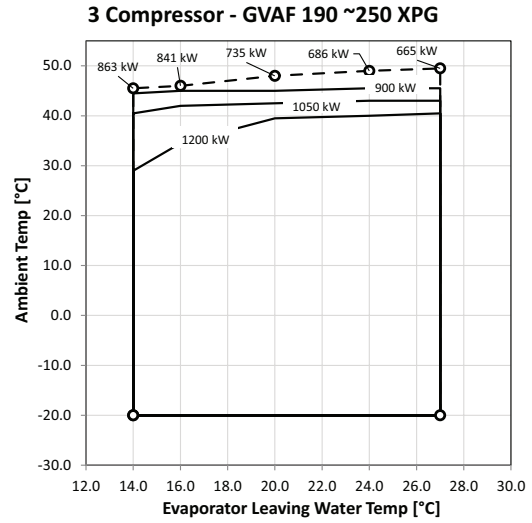
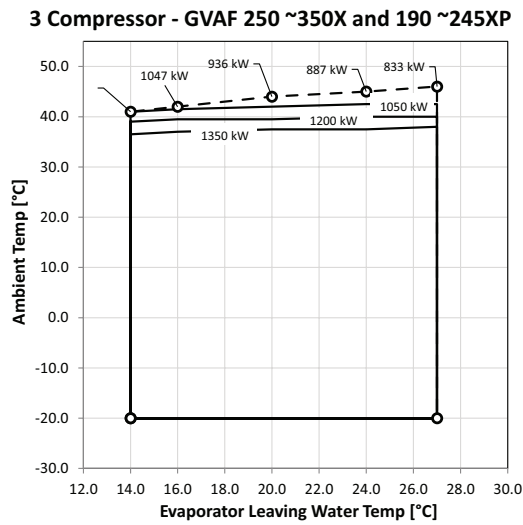
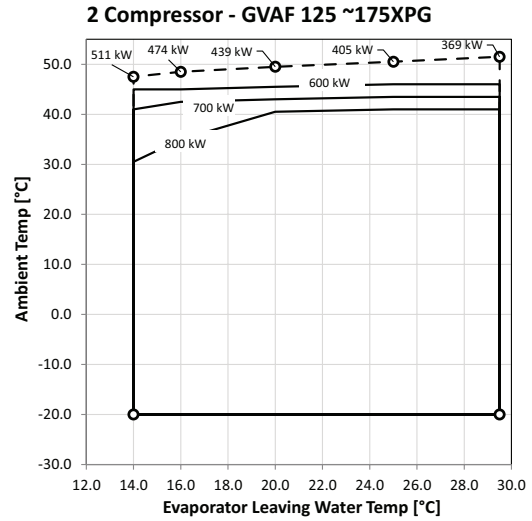
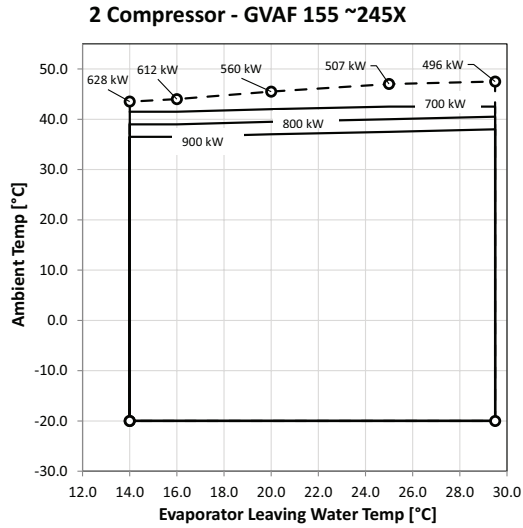


GVAF Operating Map - X/XP/XPG Range (Comfort Cooling Application)



Operating map

GVAF Operating Map - X/XP/XPG Range (High temperature process cooling application)



Installation Requirements

Installation Responsibilities

Generally contractor must do the following items when installing an GVAF unit:

1. Install the unit on a flat foundation strong enough to support unit loading and level (within 5 mm across the length and width of the unit).
2. Install the units as per instructions contained in this manual.
3. Where specified, provide and install valves in the water piping upstream and downstream of the evaporator water connections, to isolate the evaporator for maintenance, and to balance and trim the system.
4. Furnish and install a water flow prove device and/or auxiliary contacts to prove chiller water flow.
5. Furnish and install water pressure gauges in the inlet and outlet of the evaporator water box.
6. Supply and install an air vent cock to the top of the evaporator water box.
7. Furnish and install strainers ahead of all pumps and automatic modulating valves.
8. Provide and install field wiring according to schematics provided in the control panel.
9. Install heat tape and insulate the chilled water lines and any other portion of the system, as required, to prevent sweating under normal operating conditions or freezing during low ambient temperature conditions.
10. Start the unit under supervision of a qualified service technician.

Nameplates

The GVAF outdoor unit nameplates are applied to the exterior of the control panel. A compressor nameplate is located on each compressor.

Outdoor Unit Nameplate

The outdoor unit nameplate provides the following information:

- Unit model and size description
- Unit serial number
- Identifies unit electrical requirements
- Lists correct operating charges of refrigerant
- Lists unit test pressures

Compressor Nameplate

The compressor nameplate provides following information:

- Compressor model number.
- Compressor serial number.
- Compressor electrical characteristics.
- Utilization range
- Recommended refrigerant

Storage

Extended storage of the unit prior to the installation requires the following precautions:

1. Store the unit in a secured area, to avoid intentional damages.
2. Close the suction, discharge and liquid-line isolation valves.
3. At least every three months, connect a gauge and manually check the pressure in the refrigerant circuit. If the refrigerant pressure is below values in the table below, call a qualified service organization and the appropriate Trane sales office.

	R134a/R513A	R1234ze(E)
20°C	4.6 bar	3.2 bar
10°C	3.0 bar	2.0 bar

Note: if the unit is stored before servicing near a construction site it is highly recommended to protect micro channel coils from any concrete and iron element. Failure to do so may considerably reduce reliability of the unit.

Lifting and Moving Instructions

A specific lifting method is recommended, which can be described as follow:

1. Lifting points are built into the unit, see lifting instruction label on the unit.
2. Slings and spreader bar must be provided by crane operator and attached on the lifting points.
3. Use the 4 or 8 rigging points (according to unit size) which are built into the unit.
4. The minimum lifting capacity of each sling as well as the spreader bar must be higher than the tabulated unit shipping weight.
5. CAUTION! Lift and handle with care. Avoid shocks while handling.

Note: all lifting details are given in lifting instruction documents and submittals shipped with the unit.



Installation Requirements

Lifting Weight

See lifting weight on the submittal on the unit for complete information.

Center of Gravity

See instructions on lifting drawings available on request.

WARNING! Heavy Objects!

Ensure that all the lifting equipment used is properly rated for weight of the unit being lifted. Each of the cables (chains or slings), hooks, and shackles used to lift the unit must be capable of supporting the entire weight of unit. Lifting cables (chains or slings) may not be the same length. Adjust as necessary for even unit lift. Other lifting arrangements could cause equipment or property damage. Failure to follow instructions above or properly lift unit could result in unit dropping and possibly crushing operator/technician which could result in death or serious injury.

WARNING! Improper Unit Lift!

Test lift unit approximately 10 cm to verify proper center of gravity lift point. To avoid dropping of unit, reposition lifting point if unit is not level. Failure to properly lift unit could result in unit dropping and possibly crushing operator/technician which could result in death or serious injury and possible equipment or property- only damage.

Clearances

When installing the unit, provide enough space around the unit to allow the installation and maintenance personnel unrestricted access to all service points.

Unobstructed flow of condenser air is essential to maintain chiller capacity and operating efficiency. When determining unit placement, give careful consideration to ensuring a sufficient air flow across the condenser coils heat-transfer surface.

In case of enclosure around the unit, the height of the enclosure must not be higher than the unit itself. If the enclosure is higher than the unit, restrictive airflow louvers should be fitted to ensure fresh air supply.

Unit Isolation and Leveling

Provide a foundation with sufficient strength and mass to support the unit operating weight (that is, including completed piping, full operating charges of refrigerant and water). Refer to unit operating weights. The unit must be leveled within 5 mm over its length and width. Use shims as necessary to level the unit. For additional reduction of sound and vibration, install the optional elastomeric isolators.

Sound consideration

The most effective form of acoustical isolation is to locate the unit away from any sound sensitive area. Structurally transmitted sound can be reduced by elastomeric vibration eliminators. Spring isolators are not recommended. Consult an acoustical engineer in critical sound applications.

For maximum isolation effect, isolate water lines and electrical conduit. Rubber isolated piping hangers can be used to reduce the sound transmitted through water piping. To reduce sound transmitted through electrical conduit, use flexible electrical conduit.

EU and Local Regulations codes on sound emissions should always be considered. Since the environment in which a sound source is located affects the sound pressure, unit placement must be carefully evaluated.

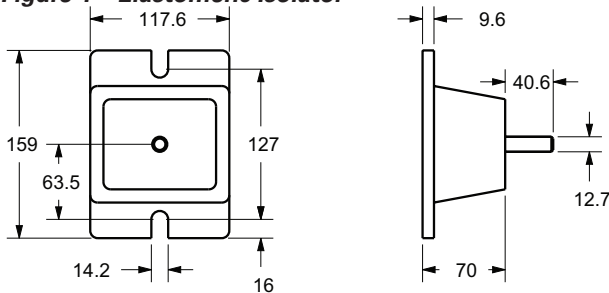
Installation Requirements

Elastomeric Isolators Installation (Optional)

Isolators are ready to install. Mountings have to be placed on a rigid and level foundation. External equipment should not transmit additional vibration to the chiller. The position of elastomeric isolator and weight per point are given in the Neoprene isolators installation drawing which is supplied with the chiller. Wrong placement along the unit may result in excessive deflection.

1. Secure the isolators to the mounting surface using the mounting slots in the isolator's base plate. Do NOT fully tighten the isolators mounting bolts at this time. See the isolators submittals for isolators location, maximum weights, and isolators diagrams.
2. Align the mounting holes in the base of the unit with the threaded positioning pins on the top of the isolators.
3. Install the unit on the isolators and secure the isolators to the unit with a nut. The maximum isolators deflection should be 13 mm.
4. Level the unit carefully. Fully tighten the isolator mounting bolts.

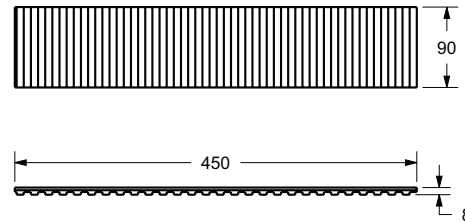
Figure 1 – Elastomeric Isolator



Isolator Pads Installation (Optional)

Isolators are ready to install. Mountings have to be placed on a rigid and level foundation. External equipment should not transmit additional vibration to the chiller. The position of pads isolator is given in the pad isolators installation or selection drawing which is supplied with the chiller.

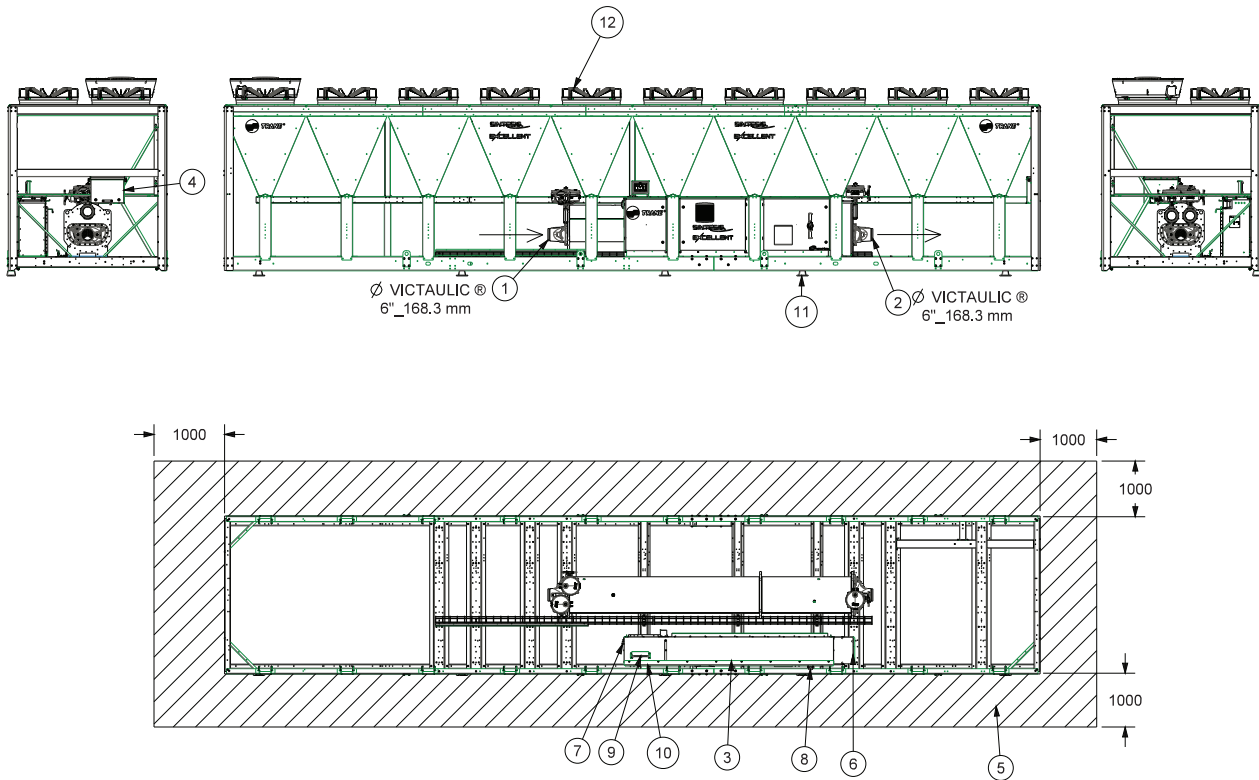
Figure 2 – Isolator pads



Unit Description

Dimensions details, dimensions of hydraulic connections, electrical connections, weights, isolator positioning, specific features for free cooling are included in submittals and diagrams provided in documentation package. The below Figure is an example to locate main components of the chiller.

Figure 3 – Example Unit Description



	Description
1	Evaporator Water Inlet Connection
2	Evaporator Water Outlet Connection
3	Electrical Panel
4	Electrical Panel Condenser
5	Minimum Clearance (Air Entering And Maintenance)
6	Power Cable Gland Plate For Customer Wiring
7	External Control Wiring Cable Gland Plate
8	Power Disconnect Switch
9	Display Module
10	Main Processor Module
11	Isolators
12	Fans

Chilled Water Piping Recommendations

Drainage

A large capacity drain must be provided for water vessel drain-down during shutdown or repair. The evaporator is provided with drain connections. An air vent on top of the evaporator water box prevents vacuum by removing air from evaporator for complete drainage.

Water Treatment

In the evaporator the following material are in contact with water:

- Water boxes are made of cast iron (GJL250 EN-code)
- Tube plates are made of steel (P265GH code)
- Tubes are made of copper
- Turbulators when present in evaporator tubes are made of phosphorous brass.

When the unit is supplied with hydraulic module, the following additional materials are in contact with water:

- Pump frame and connections are made of cast iron
- Water pipes are made of iron
- Pipe sealings are made of EPDM rubber (ethylene propylene diene monomer rubber)
- Pump sealings are made of silicon carbide
- Strainer is made of stainless steel
- For BPHE, 1 mm mesh diameter required for free cooling through filter.
- For Shell and Tube evaporator, 1 mm mesh diameter required for free cooling through filter.

Dirt, scale, products of corrosion, and other foreign material will adversely affect heat transfer between the water and system components. Foreign matter in the chilled-water system can also increase pressure drop and consequently, reduce water flow. Proper water treatment must be determined locally, depending on the type of system and local water characteristics.

Neither salt nor brackish water is recommended for use in Trane air-cooled chillers. Use of either will lead to an unpredictably shorter life cycle. Trane encourages the employment of a reputable water treatment specialist, familiar with local water conditions, to assist in this determination and in the establishment of a proper water treatment program.

CAUTION! If using an acidic commercial flushing solution, construct a temporary bypass around the unit to prevent damage to internal components of the evaporator. Trane assumes no responsibility for equipment failures which results from untreated or improperly treated water or saline or brackish water. If calcium chloride is used for water treatment, an applicable corrosion inhibitor must also be used. Failure to do so may result in damage to system components. Do not use untreated or improperly treated water. Equipment damage may occur.



Evaporator Piping

Evaporator water connections are grooved. Thoroughly flush all water piping to the unit before making the final piping connections to the unit. Components and layout will vary slightly, depending on the location of connections and the water sources.

An air vent is located on top of the evaporator at the chiller water outlet. Be sure to provide additional air vents at the highest points in the piping to remove air from the chilled water system. Install necessary pressure gauges to monitor the entering and leaving chilled water pressure.

Provide shut off valves in lines to the gauges to isolate them from the system when they are not in use. Use rubber vibration eliminators to prevent vibration transmission through the water lines.

If desired, install thermometers in the lines to monitor entering and leaving water line to control water flow balance. Install shutoff valves on both the entering and leaving water lines so that the evaporator can be isolated for service.

CAUTION! The chilled-water connections to the evaporator are to be "grooved pipe" type connections. Do not attempt to weld these connections, because the heat generated from welding can cause microscopic and macroscopic fractures on the cast iron water boxes that can lead to premature failure of the water box. An optional grooved pipe stub and coupling is available for welding on flanges.

To prevent damage to chilled-water components, do not allow evaporator pressure (maximum working pressure) to exceed 10 Bar. The maximum service pressure depends on free cooling type and potential pump package option. The value of max service pressure is indicated on unit nameplate.

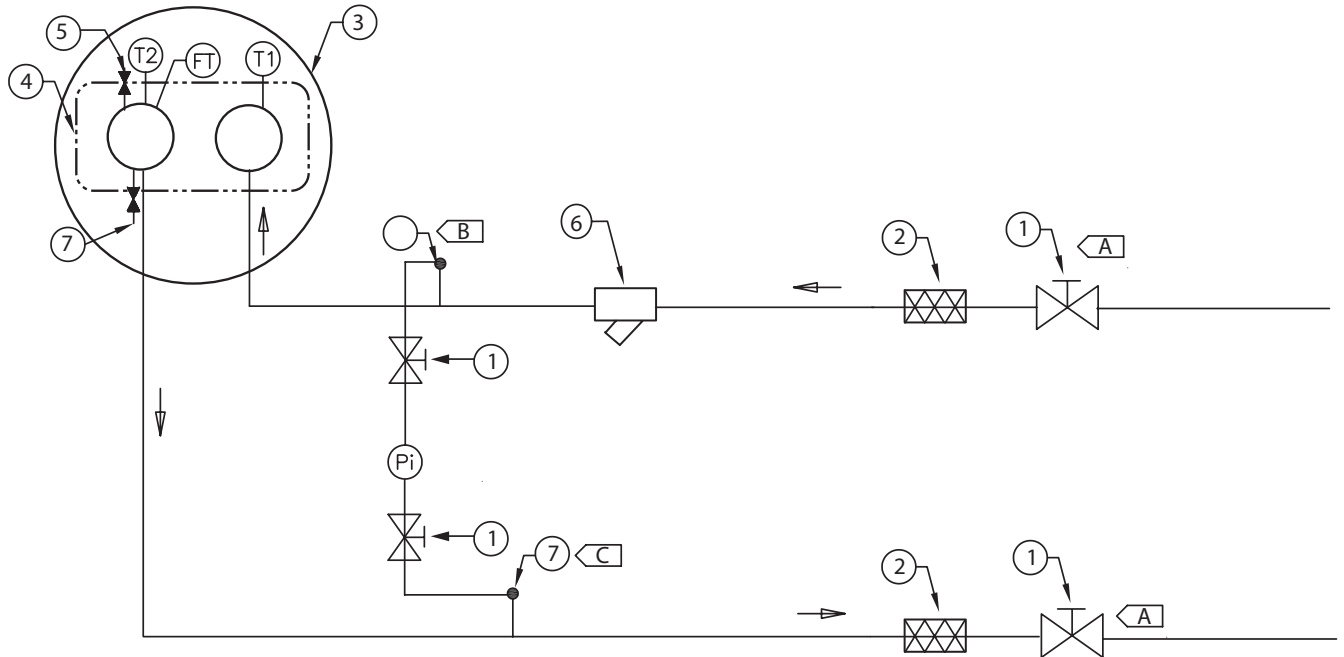
A pipe strainer must be installed in the entering water line. Failure to do so can allow waterborne debris to enter the evaporator.

Evaporator Piping

Evaporator Piping Components

Piping components include all devices and controls used to provide proper water system operation and unit operating safety. A typical GVAF evaporator piping is shown below.

Figure 4 – Typical GVAF evaporator water piping



- 1 = Isolation valve
- 2 = Vibration isolators
- 3 = Evaporator – End view (2-pass)
- 4 = Evaporator Waterbox
- 5 = Vent
- 6 = Strainer
- 7 = Drain

- Pi = Pressure gauge
- FT = Water Flow Switch
- T1 = Evaporator Water Inlet Temperature Sensor
- T2 = Evaporator Water Outlet Temperature Sensor
- A = Isolate unit for initial water loop cleaning
- B = Vent must be installed at the high point of the line
- C = Drain must be installed at the low point of the line

Entering Chilled Water Piping

- Air vents to bleed the air from the system (to be placed on the highest point)
- Water pressure gauges with shutoff valves
- Vibration eliminators
- Shutoff (isolation) valves
- Thermometers if desired (temperature readings available on chiller controller display)
- Clean-out tees
- Pipe strainer

Leaving Chilled Water Piping

- Air vents to bleed the air from the system (to be placed on the highest point)
- Water pressure gauges with shut off valves
- Vibration eliminators
- Shutoff (isolation) valves
- Thermometers (temperature readings available on the chiller controller display)
- Clean-out tees
- Balancing valve
- Flow Proving Device

Evaporator Piping

Drains

GVAF chillers are equipped with 2 drain connections with valves: one located on the input box and the other on the back box of evaporator.

Figure 5 – Drain and vent position on evaporator

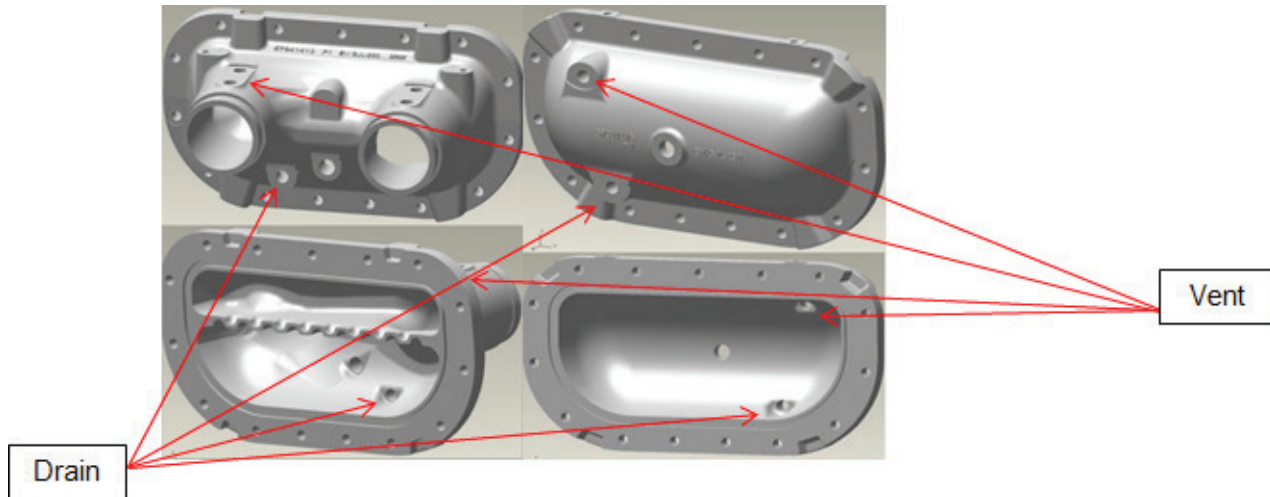
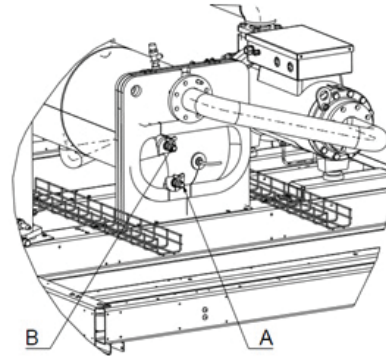
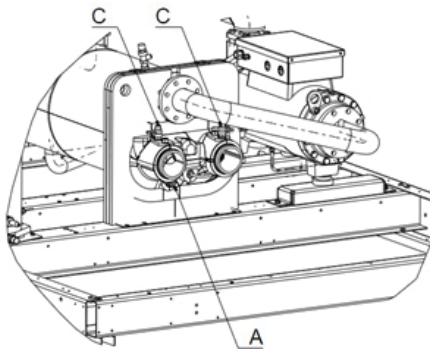


Figure 6 – Drain and air vent fitting location on the evaporator water side

Water connection side

Opposite side



A: Drain valve

B: Air vent valve

C: Air vent valve and pressure tab

In case of winter water drainage for freeze protection, it is mandatory to disconnect the evaporator's heaters to protect them from burning due to overheat. It is also mandatory to fulfill the drainage, using pressurized air, and ensure that no water stay in the evaporator during winter season. This operation needs to be performed also on unit just delivered by factory.

Evaporator Piping

Pressure Gauges

Install field-supplied pressure components as shown in Figure 4. Locate pressure gauges or taps in a straight run of pipe; avoid placing them near elbow (at least at 10 pipe diameter from discontinuity).

To read manifold pressure gauges, open one valve and close the other (depending on the side of the desired reading), this eliminates errors resulting from differently calibrated gauges installed at unmatched elevations.

Pressure Relief Valves

Install a water pressure relief valve in the evaporator inlet piping between evaporator and the inlet shutoff valve. Water vessels with close-coupled shutoff valves have high potential for hydrostatic pressure buildup on a water temperature increase. Refer to applicable local codes for relief valve installation.

Evaporator Flow Switch

Specific connection and schematic wiring diagram are shipped within the unit. Some piping and control schemes, particularly those using a single water pump for both chilled and hot water, must be analyzed to determine how and/or if a flow sensing device will provide the desired operation.

Flow Switch Installation – Typical Requirements

1. Mount the switch upright, with a minimum of 5 pipe diameters of straight horizontal run on each side. Do not install close to elbows, orifices, or valves. The arrow on the switch must point in the direction of the flow.
2. To prevent switch fluttering, remove all air from the water system. Symbio 800 provides a 6 second time delay after a “loss-of-flow” diagnostic before shutting the unit down. Contact a Trane service representative if nuisance machine shutdowns persist.
3. Adjust the switch to open when water flow falls below nominal values. Flow Switch contacts are closed on proof of water flow.
4. Install a pipe strainer in the entering evaporator-water line to protect components.

CAUTION! Control voltage from the chiller to the flow proving device is 110V AC.

Optional Integrated Pump Package

Chiller can be ordered with an optional integrated hydraulic module. In this case, chiller will be provided with the following components factory mounted and tested:

- Twin centrifugal water pump, Low pressure or High pressure (option)
- Water strainer to protect the pump against impurities in the circuit
- Expansion module with expansion vessel and pressure relief valve sufficient to ensure the expansion of the water loop ability

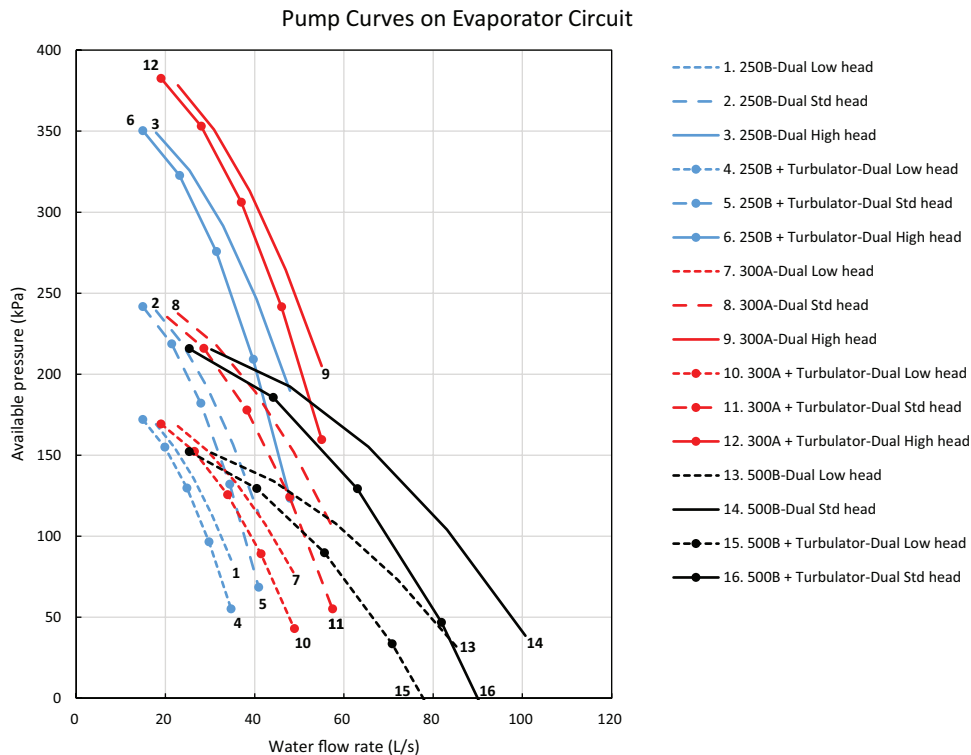
- Thermal insulation for antifreeze protection
- Balancing valve for equilibrate the flow of water circuit
- Drain valve
- Temperature sensor

Note: A pressure switch device to detect lack of water is not included in the pump package. Installation of this type of device is highly recommended to avoid sealing damage due to operation of pump without enough water.

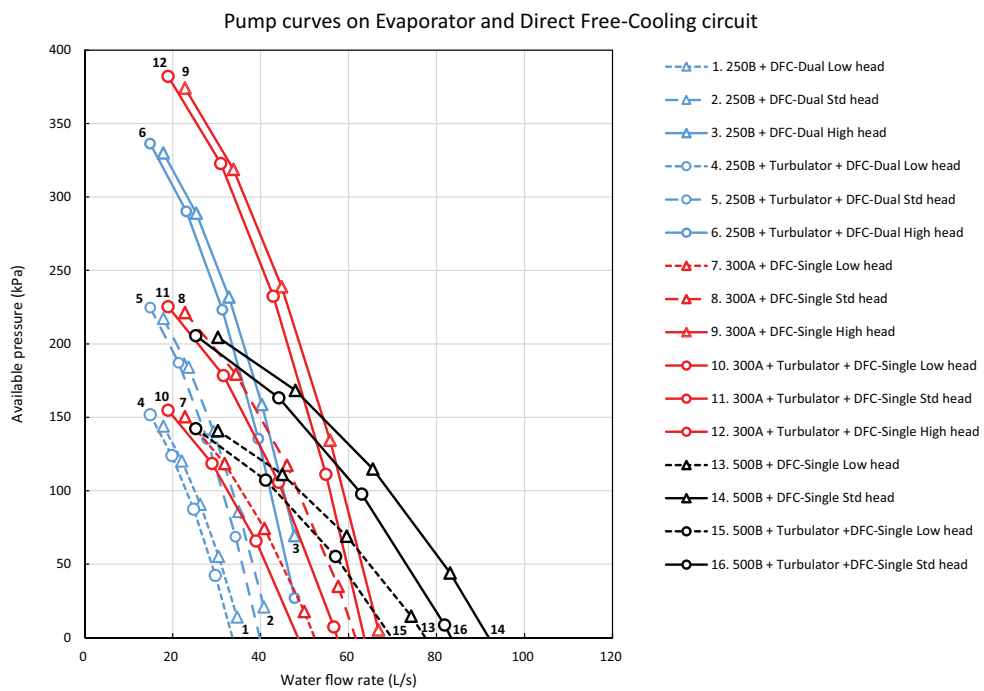
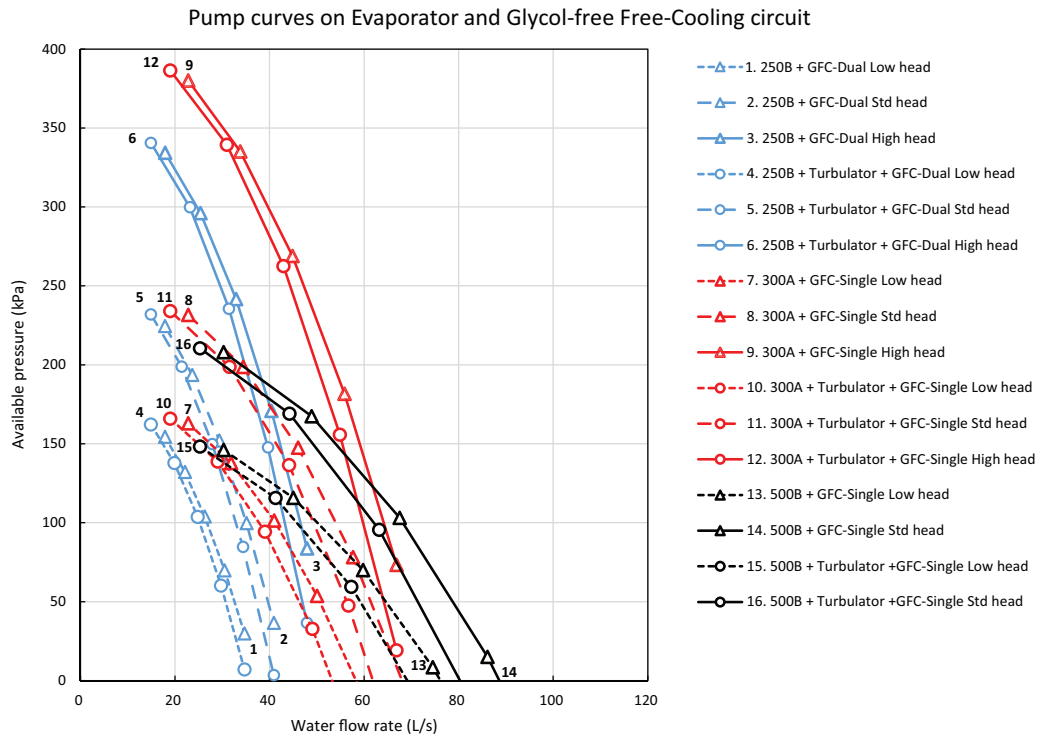
Pump Curves

In the figures below are described Pump Curves with a combination of Standard Head - High Head with standard tubes and turbulators inside the evaporator for the whole unit range. Refer Evaporator model (e.g. 250B from the General Data tables).

Figure 7 – Pump Curve (X-XP-XPG range)

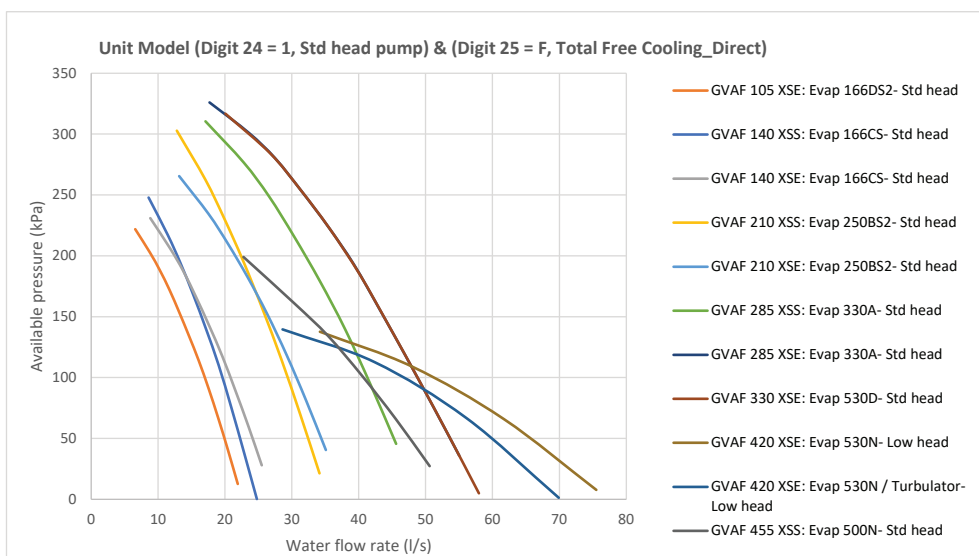
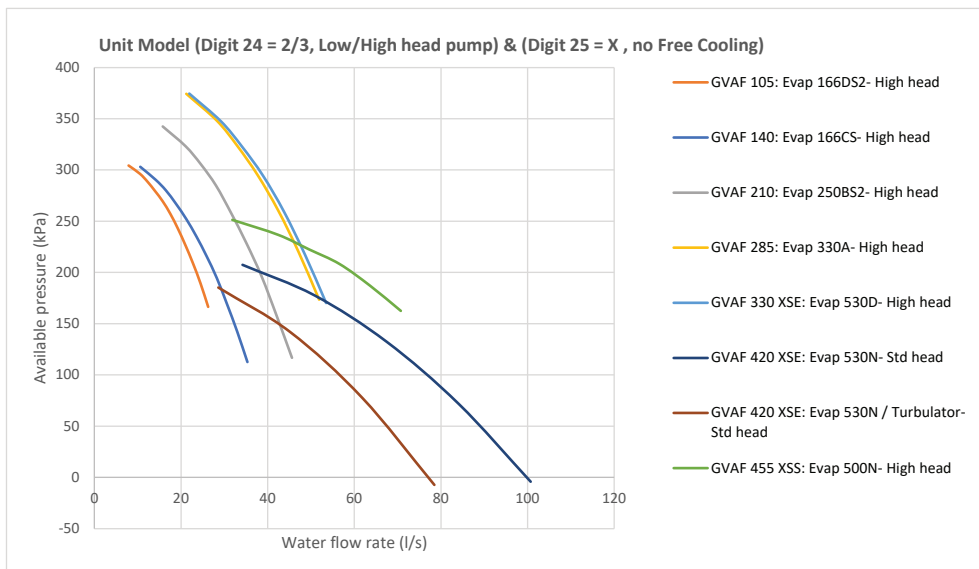
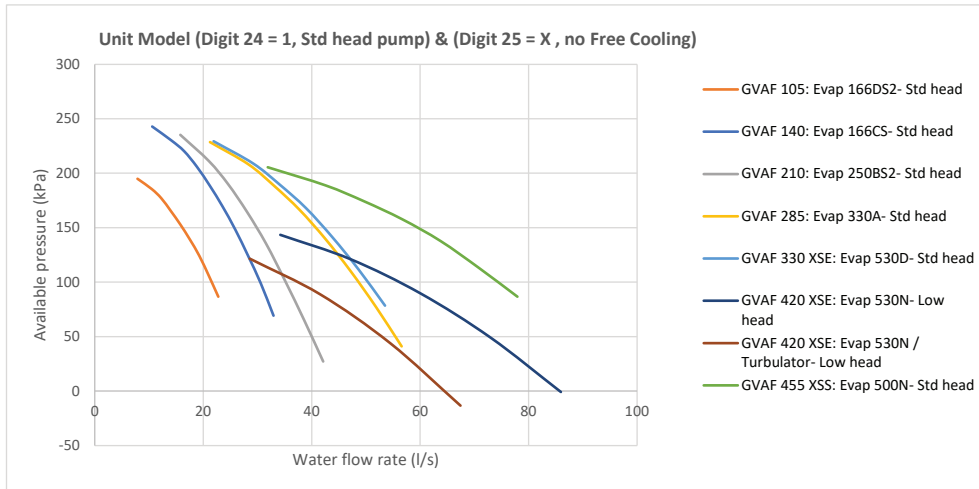


Optional Integrated Pump Package

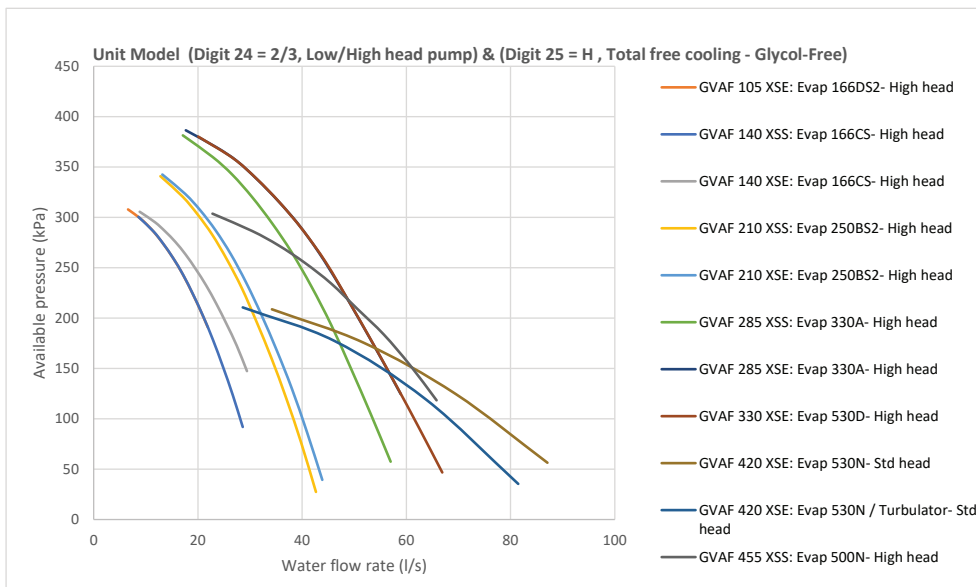
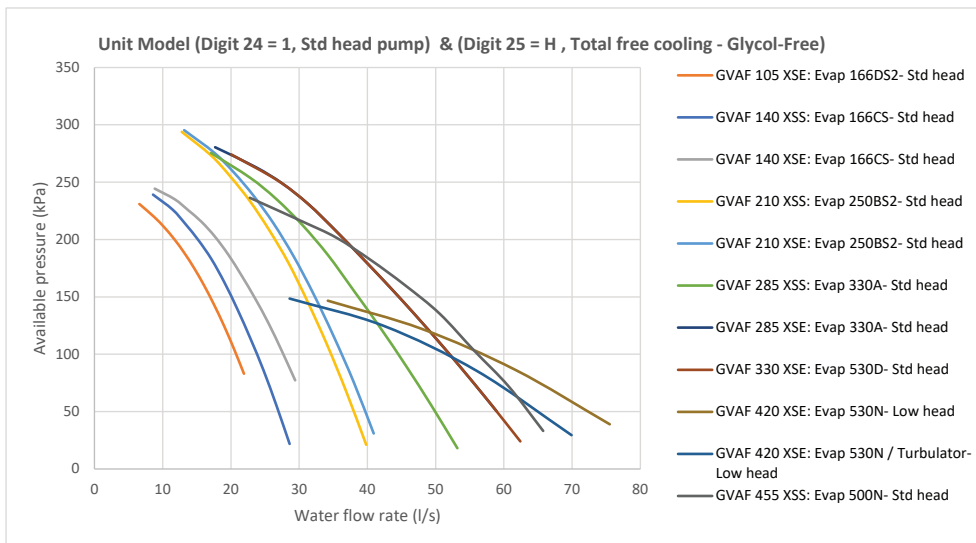
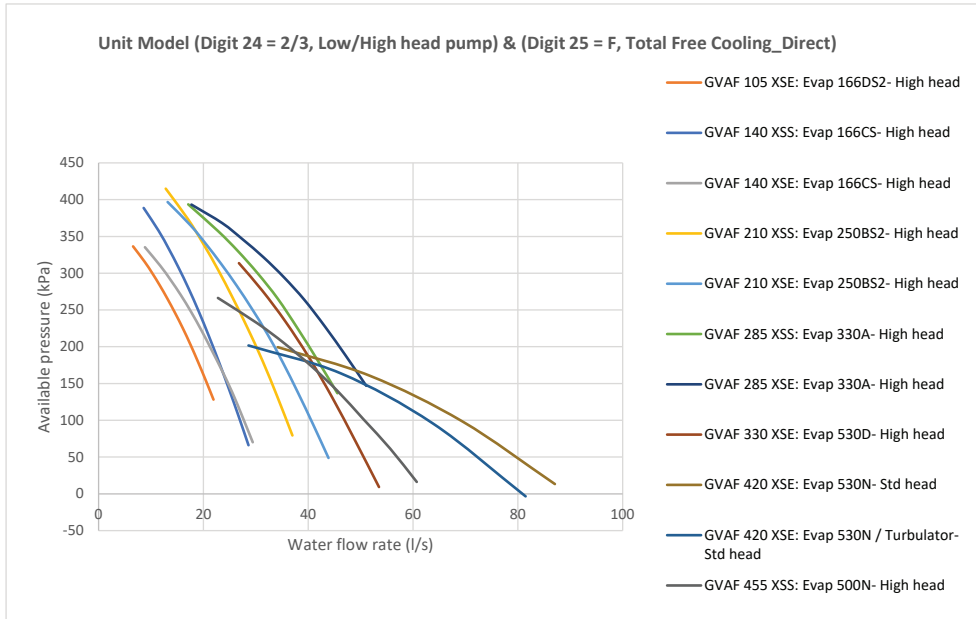


Optional Integrated Pump Package

Figure 8 – Pump Curves (XSE / XSS range)

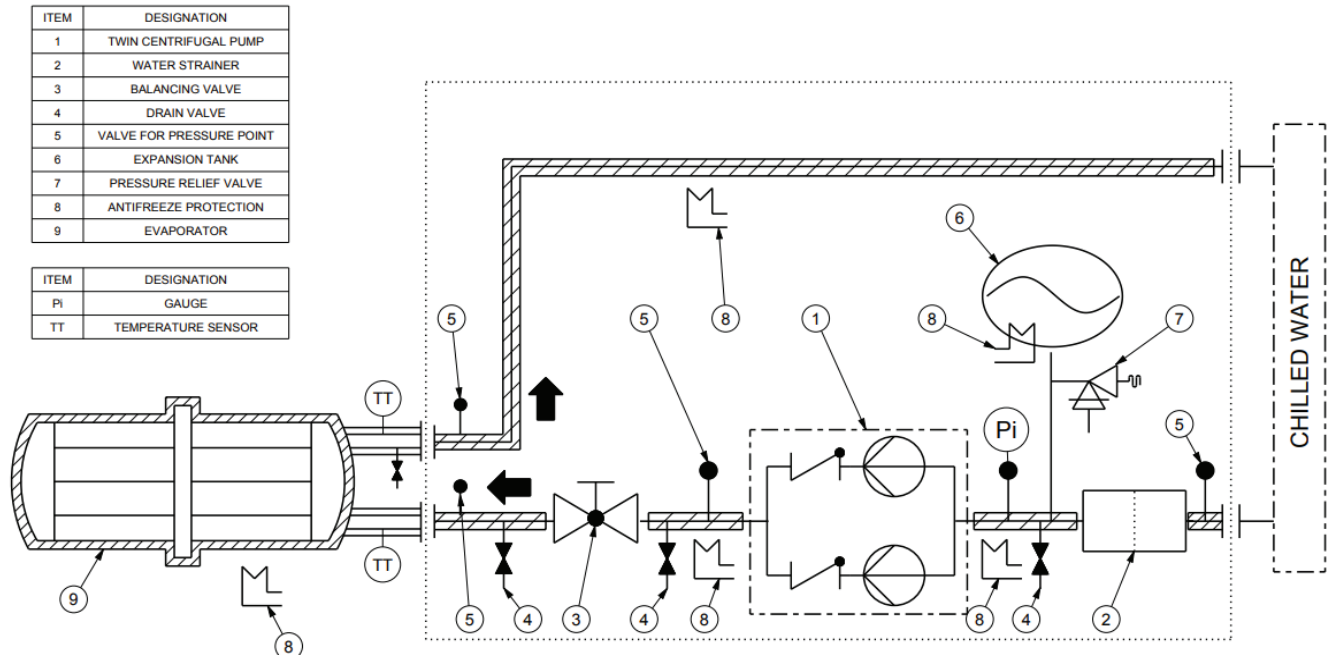


Optional Integrated Pump Package



Optional Integrated Pump Package

Figure 9 – Hydraulic module water chart
GVAF X/XP/XPG/XSE/XSS without Free Cooling Option



Optional Free-Cooling

Table 5: Additional General Data GVAF 155 - 450 X, R134a/R513a, Optional Glycol Free Free Cooling and Direct Free Cooling

		155	175	205	245	250	GVAF X					
							280	310	350	380	410	450
Hydraulic Module Components with Free-Cooling Option												
Direct Free Cooling Option							Digit 25 = F					
Low pressure head pump option							Digit 24 = 4					
Available pressure head (Summer) (1)	(kPa)	88	62	4	-36	92	61	26	-12	53	33	11
Available pressure head (Winter) (1)	(kPa)	76	51	-5	-44	67	32	-7	-49	48	30	10
Max Motor Power input	(kW)	11	11	11	11	15	15	15	15	22	22	22
Max Amps	(A)	20.8	20.8	20.8	20.8	29.9	29.9	29.9	29.9	42.5	42.5	42.5
Standard pressure head pump option							Digit 24 = 5					
Available pressure head (Summer) (1)	(kPa)	162	136	80	40	164	134	99	61	118	99	76
Available pressure head (Winter) (1)	(kPa)	150	126	71	32	139	105	66	25	114	96	76
Max Motor Power input	(kW)	11	11	11	11	15	15	15	15	22	22	22
Max Amps	(A)	20.8	20.8	20.8	20.8	29.9	29.9	29.9	29.9	42.5	42.5	42.5
High pressure head pump option							Digit 24 = 6					
Available pressure head (Summer) (1)	(kPa)	281	258	208	170	285	243	193	145	-	-	-
Available pressure head (Winter) (1)	(kPa)	270	247	198	162	260	214	160	108	-	-	-
Max Motor Power input	(kW)	18.5	18.5	18.5	18.5	22	22	22	22	-	-	-
Max Amps	(A)	34.5	34.5	34.5	34.5	42.5	42.5	42.5	42.5	-	-	-
Free Cooling Glycol Free Option							Digit 25 = H					
Low pressure head pump option							Digit 24 = 4					
Available pressure head (Summer) (1)	(kPa)	95	70	14	-10	96	67	32	7	48	28	22
Available pressure head (Winter) (1)	(kPa)	95	70	14	-10	96	67	32	7	48	28	22
Max Motor Power input	(kW)	11	11	11	11	15	15	15	15	22	22	22
Max Amps	(A)	20.8	20.8	20.8	20.8	29.9	29.9	29.9	29.9	42.5	42.5	42.5
Standard pressure head pump option							Digit 24 = 5					
Available pressure head (Summer) (1)	(kPa)	169	145	90	66	168	139	106	81	113	93	88
Available pressure head (Winter) (1)	(kPa)	169	145	90	66	168	139	106	81	113	93	88
Max Motor Power input	(kW)	11	11	11	11	15	15	15	15	22	22	22
Max Amps	(A)	20.8	20.8	20.8	20.8	29.9	29.9	29.9	29.9	42.5	42.5	42.5
High pressure head pump option							Digit 24 = 6					
Available pressure head (Summer) (1)	(kPa)	288	266	218	196	289	248	199	164	-	-	-
Available pressure head (Winter) (1)	(kPa)	288	266	218	196	289	248	199	164	-	-	-
Max Motor Power input	(kW)	18.5	18.5	18.5	18.5	22	22	22	22	-	-	-
Max Amps	(A)	34.5	34.5	34.5	34.5	42.5	42.5	42.5	42.5	-	-	-
Free Cooling Option												
Direct Free Cooling Option							Digit 25 = F					
Coils quantity	#	13	13	13	13	20	20	20	20	24	24	24
Summer nominal water flow	(L/s)	27.6	30.5	36.1	39.5	42.1	47.6	53.1	58.4	65.4	70.1	75.0
Summer unit pressure drop	(kPa)	66.4	81.0	113.0	135.2	68.3	87.1	108.4	130.7	98.0	112.5	128.8
Winter unit pressure drop	(kPa)	77.7	91.8	122.2	143.1	93.8	116.0	141.2	167.3	102.4	115.3	129.6
Additional Free Cooling weight (without water)	(kg)	858	858	858	858	1432	1432	1432	1432	1591	1591	1591
Additional water content (without Evap)	(L)	374	374	374	374	860	860	860	860	1050	1050	1050
Free Cooling Glycol Free Option							Digit 25 = H					
Coils quantity	#	13	13	13	13	20	20	20	20	24	24	24
Summer nominal water flow	(L/s)	27.6	30.5	36.1	39.5	42.1	47.6	53.1	58.4	65.4	70.1	75.0
Summer & Winter unit pressure drop	(kPa)	60.0	73.2	102.0	121.9	64.6	82.3	102.4	123.4	103.4	118.7	135.8
Glycol Pump Max Power input	(kW)	7.5	7.5	7.5	7.5	15	15	15	15	15	15	15
Glycol Pump Max Amps	(A)	13.3	13.3	13.3	13.3	26.8	26.8	26.8	26.8	26.8	26.8	26.8
Additional Free Cooling weight (without water)	(kg)	1410	1410	1410	1410	2392	2392	2392	2392	2649	2649	2649
Additional water content (without Evap)	(L)	133	133	133	133	242	242	242	242	305	305	305
Glycol content	(L)	455	455	455	455	979	979	979	979	1149	1149	1149
Freeze Protection without Pump Package							Digit 24 = X & 25 = H					
Max Power Input	(kW)	3.1	3.1	3.1	3.1	4.0	4.0	4.0	4.0	4.5	4.5	4.5
Max Amps	(A)	4.6	4.6	4.6	4.6	6.7	6.7	6.7	6.7	7.5	7.5	7.5
Freeze Protection with Pump Package							Digit 24 = 1,2,3 (2 compr Units) or 4,5,6 (3/4 compr Units) & 25 = H					
Max Power Input	(kW)	3.9	3.9	3.9	3.9	4.6	4.6	4.6	4.6	5.0	5.0	5.0
Max Amps	(A)	9.9	9.9	9.9	9.9	11.4	11.4	11.4	11.4	12.5	12.5	12.5

Optional Free-Cooling

Table 5: Additional General Data GVAF 155 - 450 X, R134a/R513a, Optional Glycol Free Free Cooling and Direct Free Cooling

		155	175	205	245	250	GVAF X					
							280	310	350	380	410	450
Water Connection												
Input water connection												
Direct Free-Cooling	(in)	6"	6"	6"	6"	6"	6"	6"	6"	8"	8"	8"
Free Cooling Glycol Free	(in)	5"	5"	5"	5"	6"	6"	6"	6"	6"	6"	6"
Free-Cooling and Hydraulic Module	(in)	5"	5"	5"	5"	6"	6"	6"	6"	8"	8"	8"
Output water connection												
Digit 25 = H												
Direct Free-Cooling	(in)	6"	6"	6"	6"	6"	6"	6"	6"	8"	8"	8"
Free Cooling Glycol Free	(in)	6"	6"	6"	6"	6"	6"	6"	6"	8"	8"	8"
Free-Cooling and Hydraulic Module	(in)	6"	6"	6"	6"	6"	6"	6"	6"	8"	8"	8"

(1) Performance at evaporator water temperature 12°C / 7°C, condenser air temperature 35°C.

Refer to unit selection data for actual performance, electrical, hydraulics and option data.

Optional Free-Cooling

Table 6: Additional General Data GVAF 190 - 350 XP, R134a/R513a, Optional Glycol Free Free Cooling and Direct Free Cooling

		190	205	GVAF XP		
				245	310	350
Hydraulic Module Components with Free-Cooling Option						
Direct Free Cooling Option				Digit 25 = F		
Low pressure head pump option				Digit 24 = 4		
Available pressure head (Summer) (1)	(kPa)	127	119	93	97	77
Available pressure head (Winter) (1)	(kPa)	106	97	67	89	70
Max Motor Power input	(kW)	15	15	15	22	22
Max Amps	(A)	29.9	29.9	29.9	42.5	42.5
Standard pressure head pump option				Digit 24 = 5		
Available pressure head (Summer) (1)	(kPa)	199	191	165	161	142
Available pressure head (Winter) (1)	(kPa)	178	169	140	154	135
Max Motor Power input	(kW)	15	15	15	22	22
Max Amps	(A)	29.9	29.9	29.9	42.5	42.5
High pressure head pump option				Digit 24 = 6		
Available pressure head (Summer) (1)	(kPa)	334	323	287	-	-
Available pressure head (Winter) (1)	(kPa)	313	301	261	-	-
Max Motor Power input	(kW)	22	22	22	-	-
Max Amps	(A)	42.5	42.5	42.5	-	-
Free Cooling Glycol Free Option				Digit 25 = H		
Low pressure head pump option				Digit 24 = 4		
Available pressure head (Summer) (1)	(kPa)	130	122	97	94	73
Available pressure head (Winter) (1)	(kPa)	130	122	97	94	73
Max Motor Power input	(kW)	15	15	15	22	22
Max Amps	(A)	29.9	29.9	29.9	42.5	42.5
Standard pressure head pump option				Digit 24 = 5		
Available pressure head (Summer) (1)	(kPa)	201	194	169	158	138
Available pressure head (Winter) (1)	(kPa)	201	194	169	158	138
Max Motor Power input	(kW)	15	15	15	22	22
Max Amps	(A)	29.9	29.9	29.9	42.5	42.5
High pressure head pump option				Digit 24 = 6		
Available pressure head (Summer) (1)	(kPa)	337	326	291	-	-
Available pressure head (Winter) (1)	(kPa)	337	326	291	-	-
Max Motor Power input	(kW)	22	22	22	-	-
Max Amps	(A)	42.5	42.5	42.5	-	-
Free Cooling Option						
Direct Free Cooling Option				Digit 25 = F		
Coils quantity	#	20	20	20	24	24
Summer nominal water flow	(L/s)	34.6	36.5	41.9	53.1	59.1
Summer unit pressure drop	(kPa)	46.3	51.5	67.9	64.9	80.2
Winter unit pressure drop	(kPa)	67.4	73.7	93.2	72.6	86.5
Additional Free Cooling weight (without water)	(kg)	1432	1432	1432	1591	1591
Additional water content (without Evap)	(L)	860	860	860	1050	1050
Free Cooling Glycol Free Option				Digit 25 = H		
Coils quantity	#	20	20	20	24	24
Summer nominal water flow	(L/s)	34.6	36.5	41.9	53.1	59.1
Summer & Winter unit pressure drop	(kPa)	43.9	48.8	64.2	68.5	84.7
Glycol Pump Max Power input	(kW)	15	15	15	15	15
Glycol Pump Max Amps	(A)	26.8	26.8	26.8	26.8	26.8
Additional Free Cooling weight (without water)	(kg)	2392	2392	2392	2649	2649
Additional water content (without Evap)	(L)	242	242	242	305	305
Glycol content	(L)	979	979	979	1149	1149
Freeze Protection without Pump Package				Digit 24 = X & 25 = H		
Max Power Input	(kW)	4.0	4.0	4.0	4.5	4.5
Max Amps	(A)	6.7	6.7	6.7	7.5	7.5
Freeze Protection with Pump Package				Digit 24 = 1,2,3 (2 compr Units) or 4,5,6 (3/4 compr Units) & 25 = H		
Max Power Input	(kW)	4.6	4.6	4.6	5.0	5.0
Max Amps	(A)	11.4	11.4	11.4	12.5	12.5

Optional Free-Cooling

Table 6: Additional General Data GVAF 190 - 350 XP, R134a/R513a, Optional Glycol Free Free Cooling and Direct Free Cooling

		190	205	GVAF XP		
				245	310	350
Water Connection						
Input water connection						
Direct Free-Cooling	(in)	6"	6"	6"	8"	8"
Free Cooling Glycol Free	(in)	6"	6"	6"	6"	6"
Free-Cooling and Hydraulic Module	(in)	6"	6"	6"	8"	8"
Output water connection						
Digit 25 = H						
Direct Free-Cooling	(in)	6"	6"	6"	8"	8"
Free Cooling Glycol Free	(in)	6"	6"	6"	8"	8"
Free-Cooling and Hydraulic Module	(in)	6"	6"	6"	8"	8"

(1) Performance at evaporator water temperature 12°C / 7°C, condenser air temperature 35°C.

Refer to unit selection data for actual performance, electrical, hydraulics and option data.

Optional Free-Cooling

Table 7: Additional General Data GVAF XSE / XSS 105 - 455, R1234ze, Optional Glycol Free Free Cooling and Direct Free Cooling

		GVAF XSE/XSS									
		105 XSE	140 XSS	140 XSE	210 XSS	210 XSE	285 XSS	285 XSE	330 XSE	420 XSE	455 XSE
Cooling Capacity (1)	kW	381	469	481	760	772	936	960	1112	1400	1482
Heat Exchanger Type		Aluminum heat exchanger									
Unit electrical data with Free-Cooling Option (2) (3) (5)											
Electrical Data with EC strong fan and std airflow						Digit 16 = L & Digit 25 = F/H					
Maximum Power Input	kW	173	173	177	338	342	345	353	510	518	675
Maximum Amps	A	257	257	263	500	506	512	524	755	767	998
Start up Amps	A	257	257	263	500	506	512	524	755	767	998
Power factor		0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.98
Electrical Data with EC strong++ fan and high airflow						Digit 16 = H & Digit 25 = F/H					
Maximum Power Input	kW	186	186	193	356	363	370	384	541	555	712
Maximum Amps	A	277	277	287	529	540	551	572	803	825	1056
Start up Amps	A	277	277	287	529	540	551	572	803	825	1056
Power factor		0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Fan Motor Type with Free-Cooling Option											
Standard air flow application (with FC)						Digit 15=L & Digit 25=F/H					
Fan / motor type											
EC strong fan											
Airflow per fan	m³/h	18300	18300	18300	18300	18300	18300	18300	18300	18300	18300
Max power input per motor	kW	1.93	1.93	1.93	1.93	1.93	1.93	1.93	1.93	1.93	1.93
Max amps per motor	A	3	3	3	3	3	3	3	3	3	3
Motor RPM	rpm	1020	1020	1020	1020	1020	1020	1020	1020	1020	1020
High air flow application (with FC)						Digit 15=L & Digit 25=F/H					
Fan / motor type											
EC strong ++ fan											
Airflow per fan	m³/h	22050	22050	22050	22050	22050	22050	22050	22050	22050	22050
Max power input per motor	kW	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Max amps per motor	A	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.4
Motor RPM	rpm	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
Hydraulic Module Components with Free-Cooling Option											
Direct Free Cooling Option						Digit 25 = F					
Dual pump standard pressure option						Digit 24 = 1					
Available pressure head (Summer) (1)	kPa	196	200	172	172	103	173	197	133		NA
Available pressure head (Winter) (1)	kPa	80	47	68	NA	15	57	130	56	NA	NA
Max Motor Power input	kW	11	11	11	15	15	18.5	18.5	18.5		22
Max Amps	A	20.8	20.8	20.8	29	29	34.5	34.5	34.5		42.5
Dual pump high pressure option						Digit 24 = 3					
Available pressure head (Summer) (1)	kPa	308	343	280	281	243	263	269	202		NA
Available pressure head (Winter) (1)	kPa	192	190	176	92	155	148	202	126	NA	NA
Max Motor Power input	kW	15	18.5	15	22	22	22	22	22		22
Max Amps	A	28	34.5	28	39.7	39.7	39.7	39.7	39.7		42.5
Single pump low pressure option						Digit 24 = 4					
Available pressure head (Summer) (1)	kPa									90	
Available pressure head (Winter) (1)	kPa					NA				46	NA
Max Motor Power input	kW									22	
Max Amps	A									42.5	
Single pump standard pressure option						Digit 24 = 5					
Available pressure head (Summer) (1)	kPa									153	
Available pressure head (Winter) (1)	kPa					NA				110	NA
Max Motor Power input	kW									22	
Max Amps	A									42.5	
Free Cooling Glycol Free Option						Digit 25 = H					
Dual pump standard pressure option						Digit 24 = 1					
Available pressure head (Summer/Winter) (1)	kPa	135	120	155	77	92	99	142	93		NA
Max Motor Power input	kW	NA	NA	11	15	15	18.5	18.5	18.5	NA	22
Max Amps	A	NA	NA	20.8	29	29	34.5	34.5	34.5		42.5
Dual pump high pressure option						Digit 24 = 3					
Available pressure head (Summer/Winter) (1)	kPa	233	185	220	130	145	203	244	179		NA
Max Motor Power input	kW	NA	NA	15	22	18.5	22	22	22	NA	22
Max Amps	A	NA	NA	28	39.7	34.5	39.7	39.7	39.7		42.5
Single pump low pressure option						Digit 24 = 4					
Available pressure head (Summer/Winter) (1)	kPa									71	
Max Motor Power input	kW					NA				22	NA
Max Amps	A									42.5	



Optional Free-Cooling

Table 7: Additional General Data GVAF XSE / XSS 105 - 455, R1234ze, Optional Glycol Free Free Cooling and Direct Free Cooling

		GVAF XSE/XSS										
		105	140	140	210	210	285	285	330	420	455	
		XSE	XSS	XSE	XSS	XSE	XSS	XSE	XSE	XSE	XSE	
Single pump standard pressure option		Digit 24 = 5										
Available pressure head (Summer/Winter) (1)	kPa									134		
Max Motor Power input	kW					NA				22	NA	
Max Amps	A									42.5		
Free Cooling Option		Digit 25 = F										
Direct Free Cooling Option		Digit 25 = F										
Coils quantity	#	8	8	10	12	14	16	20	20	24	24	
Summer nominal water flow	L/s	18.2	22.4	23.0	36.3	36.8	44.7	45.8	53.1	66.7	70.7	
Summer unit pressure drop (with evaporator)	kPa	56	86	90	155	160	109	79	107	33	137	
Winter unit pressure drop (with evaporator)	kPa	171	239	194	344	248	224	146	184	171	163	
Additional Free Cooling weight (without water)	kg	533	556	627	782	856	1148	1292	1512	1591	1800	
Additional MHY weight (without water)	kg	511	513	516	600	600	637	637	637	604	675	
Additional water content (without Evap)	L	289	289	334	395	431	725	841	841	1050	973	
Free Cooling Glycol Free Option		Digit 25 = H										
Coils quantity	#	8	8	10	12	14	16	20	20	24	24	
Summer nominal water flow	L/s	18.2	22.4	23.0	36.3	36.8	44.7	45.8	53.1	66.7	70.7	
Summer & Winter unit pressure drop (with evaporator)		kPa	80	122	86	189	172	117	70	94	79.2	122
Glycol Pump Max Power input	kW	5.5	5.5	11	11	11	15	15	15	15	15	
Glycol Pump Max Amps	A	10.2	10.2	20.5	20.5	20.5	26.8	26.8	26.8	26.8	26.8	
Additional Free Cooling weight (without water)	kg	1144	1144	1304	1510	1584	2293	2437	2497	2649	2838	
Additional MHY weight (without water)	kg	NA	NA	549	532	532	668	668	752	701	696	
Additional water content (without Evap/without MHY), customer side	L	121	121	144	175	175	268	268	276	305	296	
Additional water/glycol content, Free Cooling side	L	276	276	335	402	438	756	872	880	1149	994	
Freeze Protection without Pump Package		Digit 24 = X & Digit 25 = H										
Max Power Input	kW	1.94	2.24	2.24	2.64	2.64	4.27	4.27	4.03	4.47	4.47	
Max Amps	A	4.84	5.59	5.59	6.59	6.59	10.68	10.68	10.08	11.175	11.8	
Freeze Protection with Pump Package		Digit 24 = 1 or 3 & Digit 25 = H										
Max Power Input	kW	NA	NA	3.18	3.58	3.58	4.79	4.79	4.65	4.99	5.09	
Max Amps	A	NA	NA	6.12	6.52	6.52	8.63	8.63	11.63	12.48	12.73	
Water Connection												
Input water connection												
Direct Free-Cooling	(in)-DN	5"-125	5"-125	5"-125	6"-150	6"-150	8"-200	8"-200	8"-200	8"-200	8"-200	
Direct Free-Cooling and Hydraulic Module	(in)-DN	5"-125	5"-125	5"-125	6"-150	6"-150	8"-200	8"-200	8"-200	8"-200	8"-200	
Free Cooling Glycol Free	(in)-DN	5"-125	5"-125	5"-125	5"-125	5"-125	6"-150	6"-150	6"-150	6"-150	6"-150	
Free Cooling Glycol Free and Hydraulic Module	(in)-DN	5"-125	5"-125	5"-125	5"-125	5"-125	6"-150	6"-150	6"-150	6"-150	6"-150	
Output water connection												
Direct Free-Cooling	(in)-DN	5"-125	5"-125	5"-125	6"-150	6"-150	6"-150	6"-150	8"-200	8"-200	8"-200	
Direct Free-Cooling and Hydraulic Module	(in)-DN	5"-125	5"-125	5"-125	6"-150	6"-150	6"-150	6"-150	8"-200	8"-200	8"-200	
Free Cooling Glycol Free	(in)-DN	5"-125	5"-125	5"-125	6"-150	6"-150	6"-150	6"-150	8"-200	8"-200	8"-200	
Free-Cooling Glycol Free and Hydraulic Module	(in)-DN	5"-125	5"-125	5"-125	6"-150	6"-150	6"-150	6"-150	8"-200	8"-200	8"-200	

(1) Performance at evaporator water temperature 12°C / 7°C, condenser air temperature 35°C.

Refer to unit selection data for actual performance, electrical, hydraulics and option data.

Optional Free-Cooling

Table 8: Additional General Data GVAF 125 - 350 XPG, R1234ze, Optional Glycol Free Free Cooling and Direct Free Cooling

		125	145	155	175	190	GVAF XPG					
							205	245	250	280	310	350
Hydraulic Module Components with Free-Cooling Option												
Direct Free Cooling Option Digit 25 = F												
Low pressure head pump option Digit 24 = 4												
Available pressure head (Summer) (1)	(kPa)	152	152	150	139	166	163	152	144	150	142	135
Available pressure head (Winter) (1)	(kPa)	147	147	145	135	156	153	140	131	145	138	131
Max Motor Power input	(kW)	11	11	11	11	15	15	15	15	22	22	22
Max Amps	(A)	20.8	20.8	20.8	20.8	29.9	29.9	29.9	29.9	42.5	42.5	42.5
Standard pressure head pump option Digit 24 = 5												
Available pressure head (Summer) (1)	(kPa)	225	225	223	213	237	234	224	215	213	206	199
Available pressure head (Winter) (1)	(kPa)	220	220	218	208	227	224	212	202	208	202	195
Max Motor Power input	(kW)	11	11	11	11	15	15	15	15	22	22	22
Max Amps	(A)	20.8	20.8	20.8	20.8	29.9	29.9	29.9	29.9	42.5	42.5	42.5
High pressure head pump option Digit 24 = 6												
Available pressure head (Summer) (1)	(kPa)	338	338	336	326	389	385	370	358	-	-	-
Available pressure head (Winter) (1)	(kPa)	332	333	331	322	379	375	358	345	-	-	-
Max Motor Power input	(kW)	18.5	18.5	18.5	18.5	22	22	22	22	-	-	-
Max Amps	(A)	34.5	34.5	34.5	34.5	42.5	42.5	42.5	42.5	-	-	-
Free Cooling Glycol Free Option Digit 25 = H												
Low pressure head pump option Digit 24 = 4												
Available pressure head (Summer) (1)	(kPa)	157	157	155	145	167	164	154	146	148	141	133
Available pressure head (Winter) (1)	(kPa)	157	157	155	145	167	164	154	146	148	141	133
Max Motor Power input	(kW)	11	11	11	11	15	15	15	15	22	22	22
Max Amps	(A)	20.8	20.8	20.8	20.8	29.9	29.9	29.9	29.9	42.5	42.5	42.5
Standard pressure head pump option Digit 24 = 5												
Available pressure head (Summer) (1)	(kPa)	230	230	229	218	238	235	225	217	212	205	197
Available pressure head (Winter) (1)	(kPa)	230	230	229	218	238	235	225	217	212	205	197
Max Motor Power input	(kW)	11	11	11	11	15	15	15	15	22	22	22
Max Amps	(A)	20.8	20.8	20.8	20.8	29.9	29.9	29.9	29.9	42.5	42.5	42.5
High pressure head pump option Digit 24 = 6												
Available pressure head (Summer) (1)	(kPa)	343	343	341	332	390	387	372	360	-	-	-
Available pressure head (Winter) (1)	(kPa)	343	343	341	332	390	387	372	360	-	-	-
Max Motor Power input	(kW)	18.5	18.5	18.5	18.5	22	22	22	22	-	-	-
Max Amps	(A)	34.5	34.5	34.5	34.5	42.5	42.5	42.5	42.5	-	-	-
Free Cooling Option												
Direct Free Cooling Option Digit 25 = F												
Coils quantity	#	13	13	13	13	20	20	20	20	24	24	24
Summer nominal water flow	(L/s)	21.8	25.7	27.7	30.1	33.2	36.1	41.9	44.2	47.6	53.3	57.9
Summer unit pressure drop	(kPa)	41.1	57.8	66.9	79.0	42.7	50.5	67.7	75.5	52.3	65.3	77.2
Winter unit pressure drop	(kPa)	53.1	69.4	78.2	89.8	63.1	72.4	93.0	102.3	61.1	73.1	83.8
Additional Free Cooling weight (without water)	(kg)	858	858	858	858	1432	1432	1432	1432	1591	1591	1591
Additional water content (without Evap)	(L)	374	374	374	374	860	860	860	860	1050	1050	1050
Free Cooling Glycol Free Option Digit 25 = H												
Coils quantity	#	13	13	13	13	20	20	20	20	24	24	24
Summer nominal water flow	(L/s)	21.8	25.7	27.7	30.1	33.2	36.1	41.9	44.2	47.6	53.3	57.9
Summer & Winter unit pressure drop	(kPa)	37.3	52.2	60.4	71.3	39.7	46.9	62.8	70.0	54.7	68.3	80.7
Glycol Pump Max Power input	(kW)	7.5	7.5	7.5	7.5	15	15	15	15	15	15	15
Glycol Pump Max Amps	(A)	13.3	13.3	13.3	13.3	26.8	26.8	26.8	26.8	26.8	26.8	26.8
Additional Free Cooling weight (without water)	(kg)	1410	1410	1410	1410	2392	2392	2392	2392	2649	2649	2649
Additional water content (without Evap)	(L)	133	133	133	133	242	242	242	242	305	305	305
Glycol content	(L)	455	455	455	455	979	979	979	979	1149	1149	1149
Freeze Protection without Pump Package Digit 24 = X & 25 = H												
Max Power Input	(kW)	3.1	3.1	3.1	3.1	4.0	4.0	4.0	4.0	4.5	4.5	4.5
Max Amps	(A)	4.6	4.6	4.6	4.6	6.7	6.7	6.7	6.7	7.5	7.5	7.5
Freeze Protection with Pump Package Digit 24 = 1,2,3 (2 compr Units) or 4,5,6 (3/4 compr Units) & 25 = H												
Max Power Input	(kW)	3.9	3.9	3.9	3.9	4.6	4.6	4.6	4.6	5.0	5.0	5.0
Max Amps	(A)	9.9	9.9	9.9	9.9	11.4	11.4	11.4	11.4	12.5	12.5	12.5



Optional Free-Cooling

Table 8: Additional General Data GVAF 125 - 350 XPG, R1234ze, Optional Glycol Free Free Cooling and Direct Free Cooling

		125	145	155	175	190	205	245	250	280	310	350
GVAF XPG												
Water Connection												
Input water connection												
Direct Free-Cooling	(in)	6"	6"	6"	6"	6"	6"	6"	6"	8"	8"	8"
Free Cooling Glycol Free	(in)	5"	5"	5"	5"	6"	6"	6"	6"	6"	6"	6"
Free-Cooling and Hydraulic Module	(in)	5"	5"	5"	5"	6"	6"	6"	6"	8"	8"	8"
Output water connection												
Digit 25 = H												
Direct Free-Cooling	(in)	6"	6"	6"	6"	6"	6"	6"	6"	8"	8"	8"
Free Cooling Glycol Free	(in)	6"	6"	6"	6"	6"	6"	6"	6"	8"	8"	8"
Free-Cooling and Hydraulic Module	(in)	6"	6"	6"	6"	6"	6"	6"	6"	8"	8"	8"

(1) Performance at evaporator water temperature 30°C/20°C, condenser air temperature 35°C, EC strong fan 1020 RPM

Refer to unit selection data for actual performance, electrical, hydraulics and option data.

Optional Free-Cooling

Chiller integrated free-cooling operation mode

The power of chiller integrated free-cooling relies on the chiller control to maximize the use of free-cooling when outdoor temperatures are favorable. The choice between compressor refrigeration and Free-Cooling refrigeration will be made and activated depending on three temperature measurements:

- The ambient air temperature
- The evaporator entering and leaving temperature
- The chilled water set point

Free-cooling coils are fit in series with the evaporator, and a set of water regulation valves allows the coils to be by-passed when they are no longer needed due to outdoor temperatures which are favorable for free-cooling.

Three operating modes can be differentiated:

1. Summer operation or Compressor mechanical refrigeration mode

In this operation mode, ambient temperature is higher than the temperature of the fluid entering the evaporator. Free-cooling is not activated, compressors are running, and control is done in function of the fan/compressor logic of operation.

2. Mid-season operation or Mixed refrigeration + Free-cooling mode

In this operation mode, free-cooling will be enabled whenever the outdoor temperature is below the evaporator entering water temperature. The operating logic is described below. The free-cooling system operates combined with the mechanical compressor refrigeration. Most of the time, free-cooling will only partially cover the required cooling duty. In other words, mechanical refrigeration will complement what has already been delivered by free-cooling.

3. Winter operation or Full free-cooling mode

Below a certain ambient temperature, and depending on the chilled water set point requested, the entire cooling duty is delivered by the free-cooling system. Compressors do not operate, since the free-cooling coils will be able to deliver the requested chilled water temperature. The regulation of the capacity is described in the next section. In this mode, only fans are running.

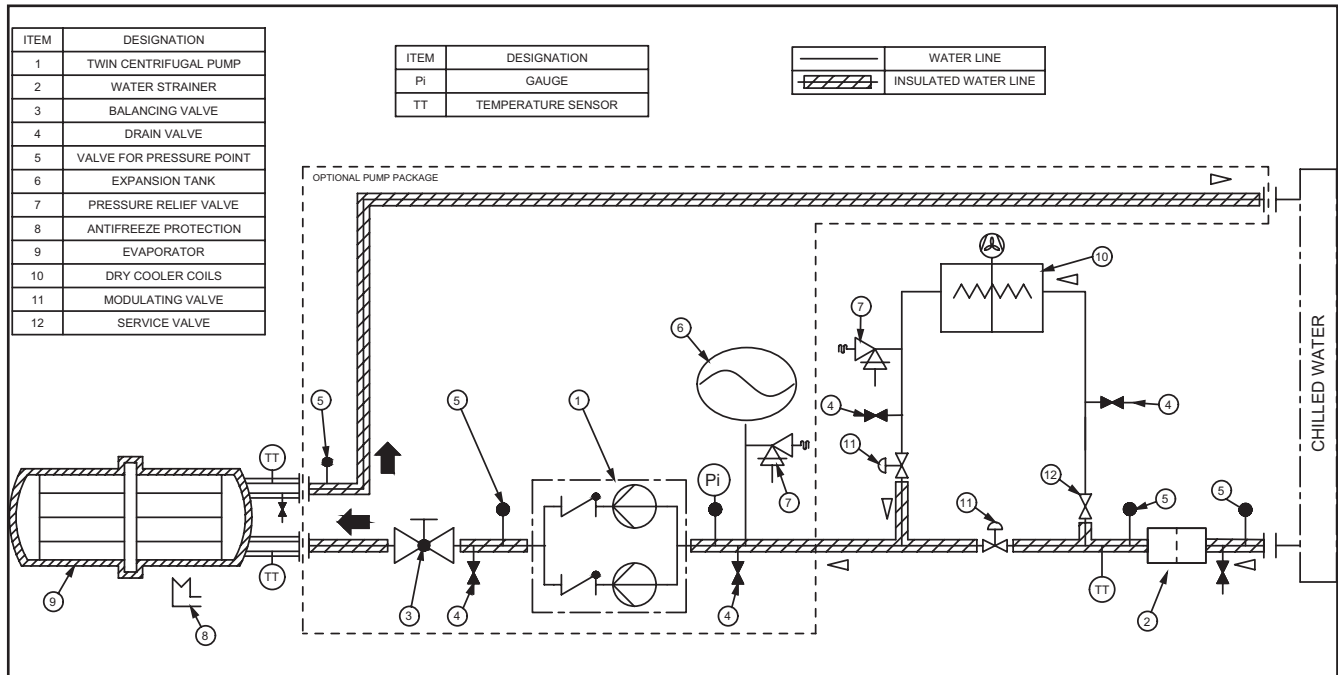
General information

The chiller integrated free-cooling system consists of a set of "Macro-channels" or "Radiators" coils, fit in the same frame than the MCHE condenser coils of the chiller refrigerant circuit. Free-cooling coils will be full aluminum, flat radiator design type, with low air pressure drop to avoid fan performances degradation. Each coils is equipped with two drains, one on the bottom to drain the glycol when a purge is required and other on the top to drain air when filling the Free-Cooling circuit.

Free-cooling coils are fit in series with the evaporator, and a set of water regulation valves ensures the system to reach the required free-cooling capacity.

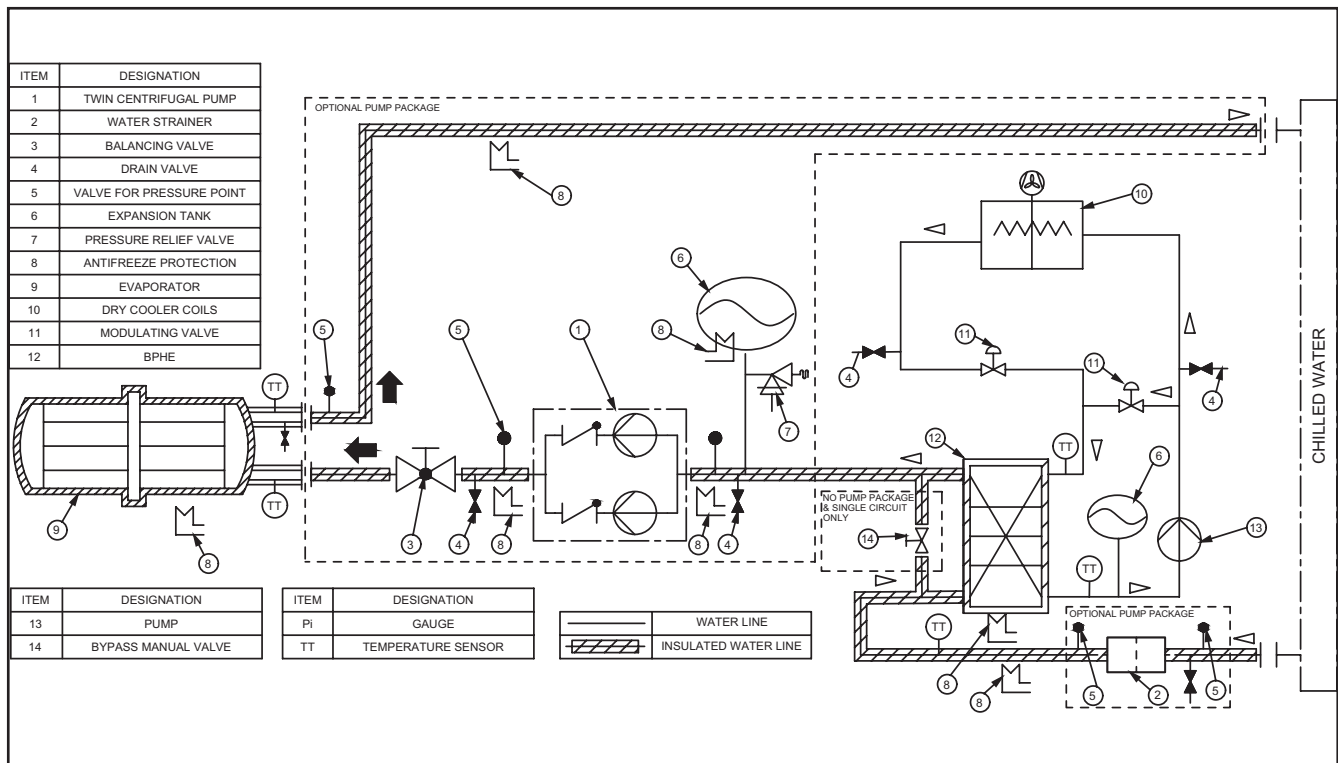
Optional Free-Cooling

Figure 11 – Flow chart – XSE / XSS range (expect size 420) – Direct Free Cooling (DFC)



Note: glycol free cooling chilled water setpoint should be in the range of [5°C-26°C]. Water & Glycol mixture is filled on the free cooling coils on valve item 4 (3/4").

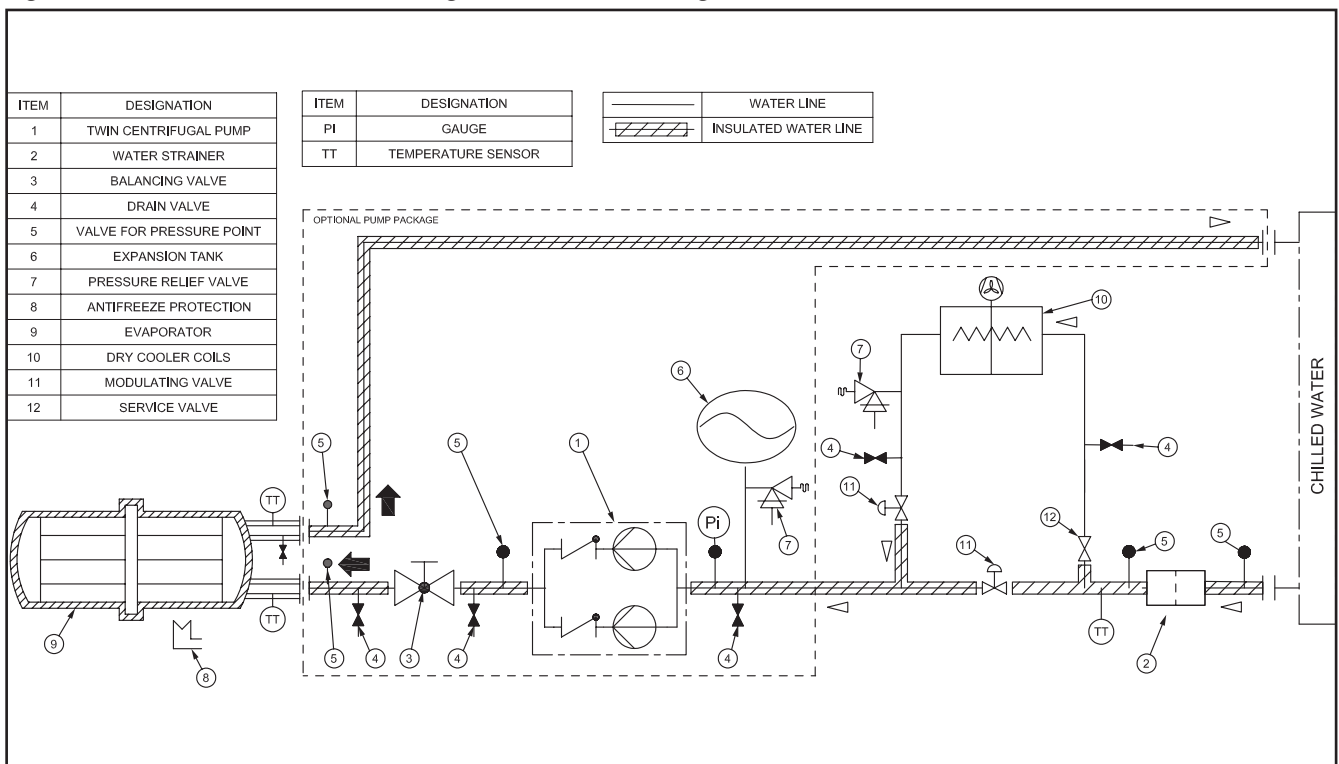
Figure 12 – Flow chart – XSE / XSS range (expect size 420) – Glycol Free Cooling (GFC)



Optional Free-Cooling

X	XP	XPG
GVAF 155 X - 7V	GVAF 190 XP -10V	GVAF 125 XPG - 7V
GVAF 175 X - 7V	GVAF 205 XP -10V	GVAF 145 XPG - 7V
GVAF 205 X - 7V	GVAF 245 XP -10V	GVAF 155 XPG - 7V
GVAF 245 X - 7V	GVAF 310 XP -12V	GVAF 175 XPG - 7V
GVAF 250 X - 10V	GVAF 350 XP -12V	GVAF 190 XPG - 10V
GVAF 280 X - 10V		GVAF 205 XPG - 10V
GVAF 310 X - 10V		GVAF 245 XPG - 10V
GVAF 350 X - 10V		GVAF 250 XPG - 10V
GVAF 380 X - 12V		GVAF 280 XPG - 12V
GVAF 410 X - 12V		GVAF 310 XPG - 12V
GVAF 450 X - 12V		GVAF 350 XPG - 12V

Figure 13 – Flow chart – X/XP/XPG range - Direct Free Cooling -7V



Optional Free-Cooling

Figure 14 – Flow chart – X/XP/XPG range - Glycol Free Cooling -7V

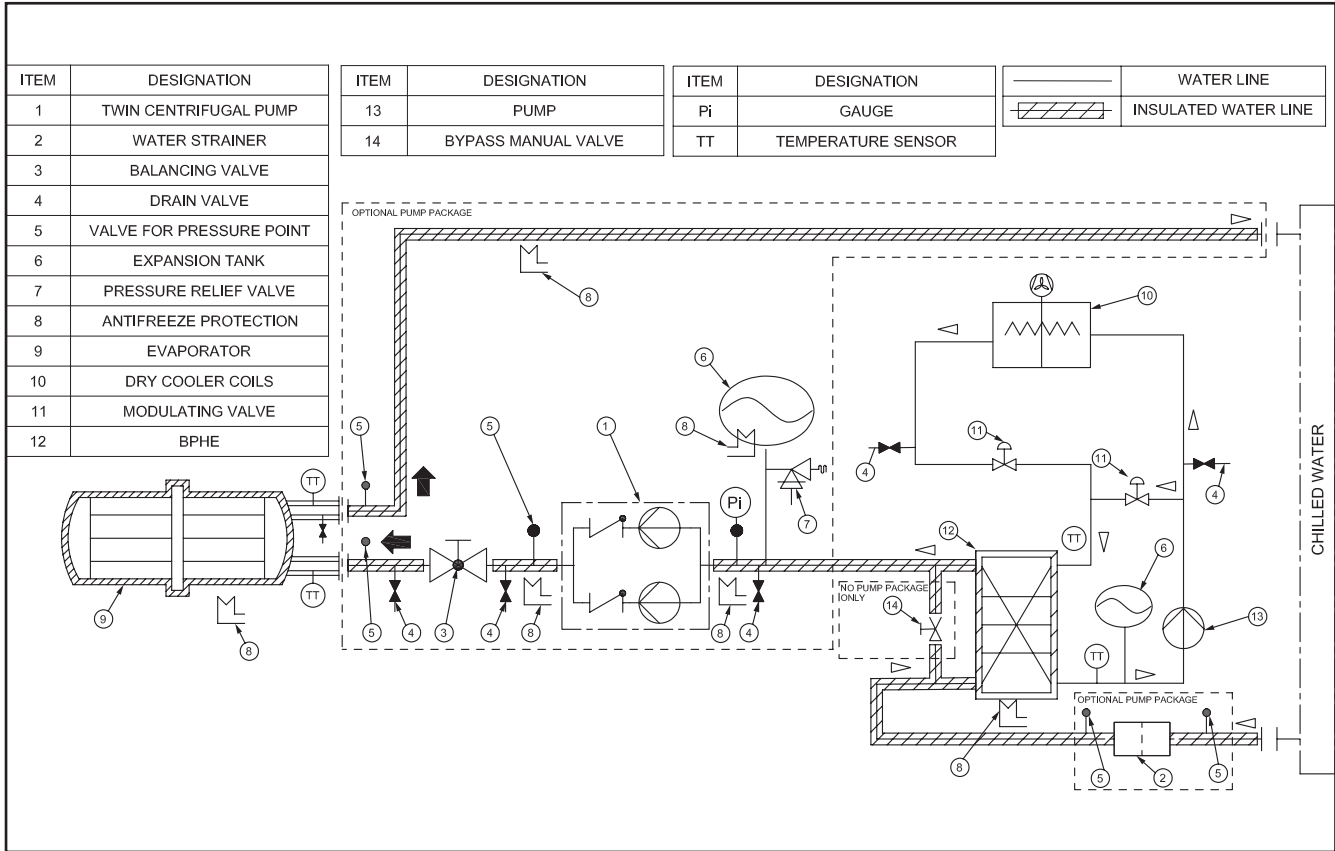
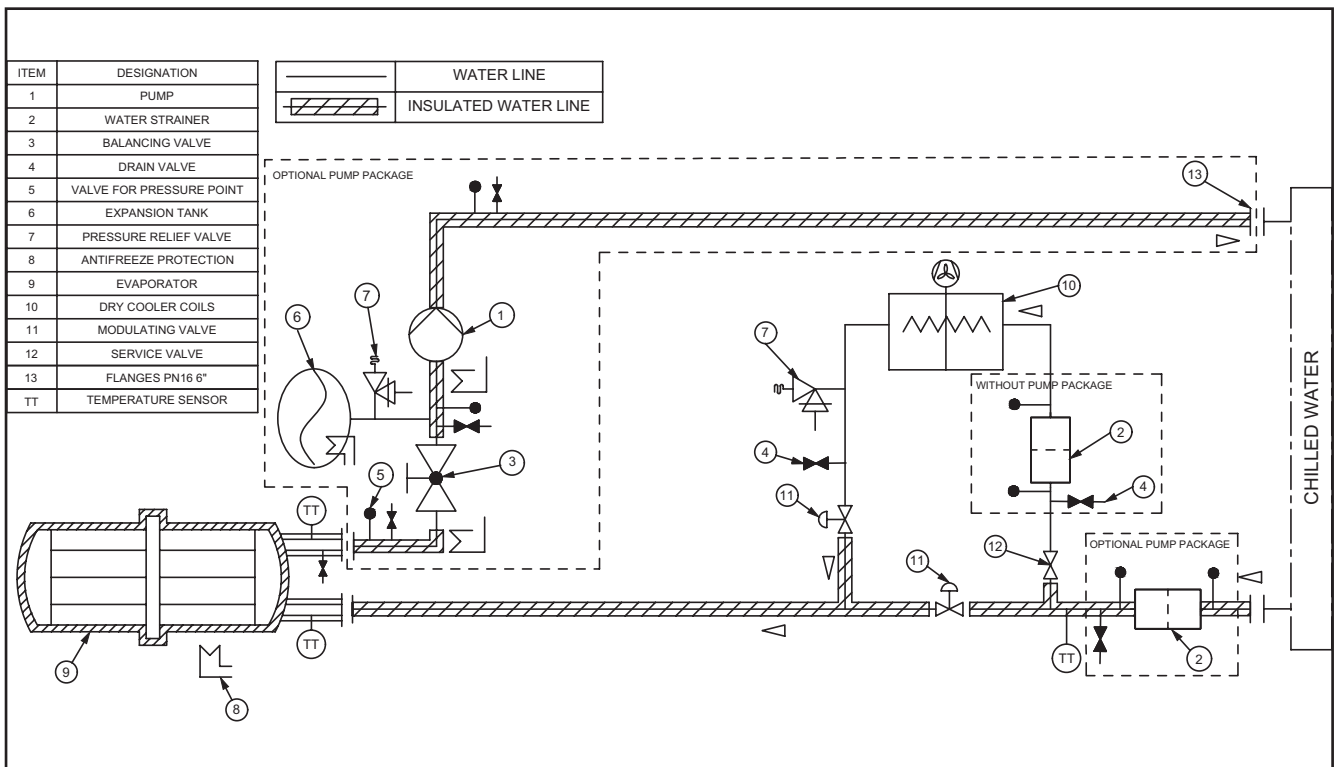
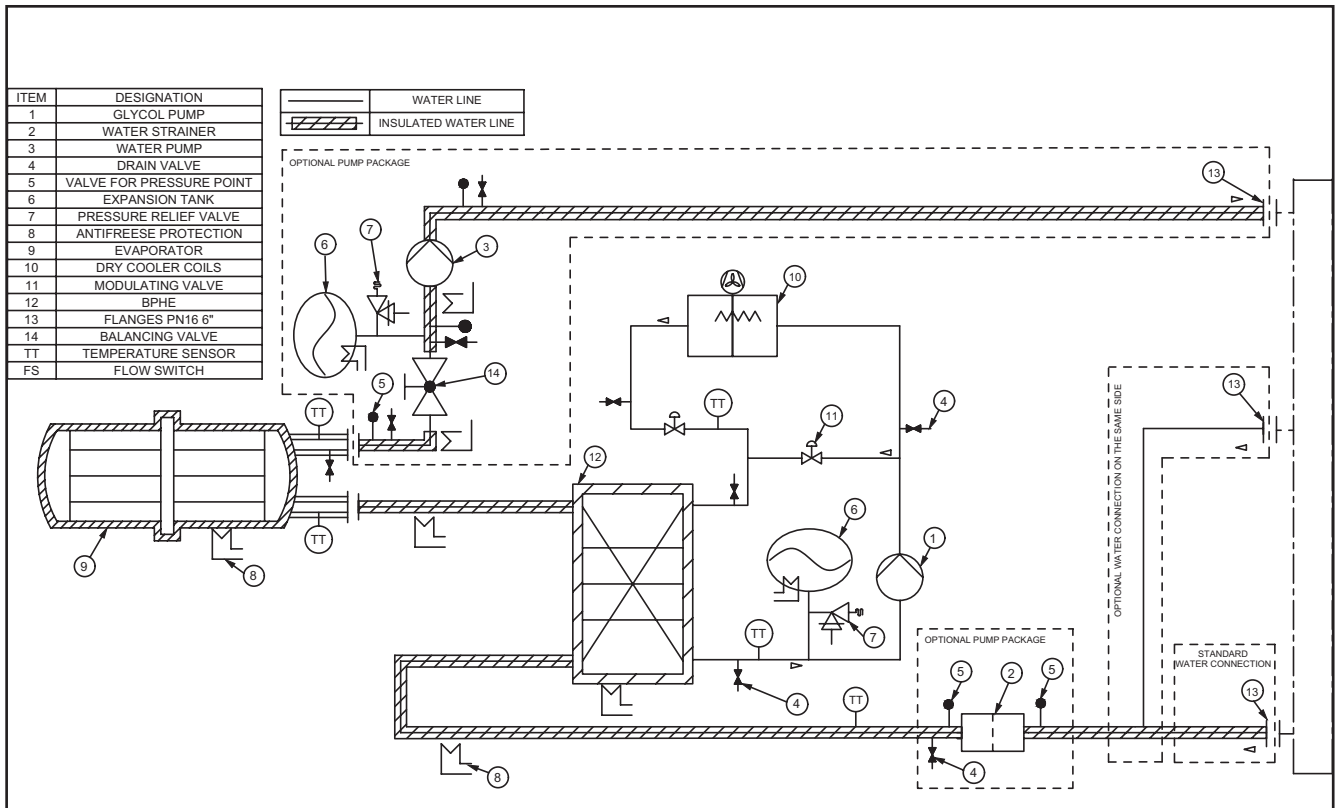


Figure 15 – Flow chart – X/XP/XPG range 10 - 12V and XSE size 420 - Direct Free Cooling



Optional Free-Cooling

Figure 16 – Flow chart – X/XP/XPG range 10 - 12V and XSE size 420 – Glycol Free Cooling



Optional Free-Cooling

Free-Cooling Enabling Conditions

To get the free cooling active, condition is to have unit in active cooling mode and that Outdoor temperature low enough according to figure below.

The free cooling function is enabled when outdoor air temperature is below Active chilled water cooling set point minus FC_offset.

A hysteresis should also apply to avoid short cycling of Free Cooling enabling logic. The Free Cooling offset is an adjustable parameter to make free cooling active.

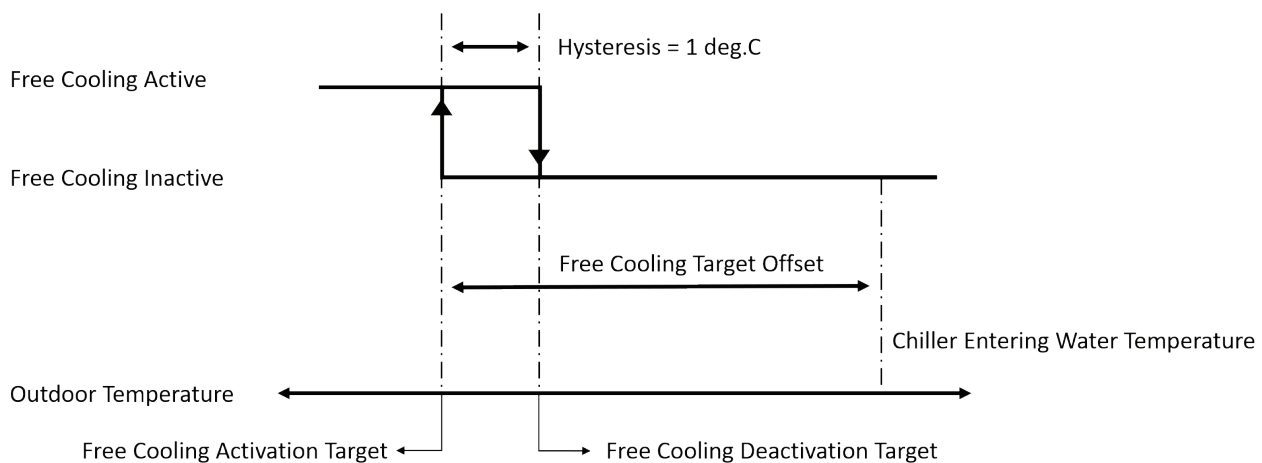
If free cooling function is enabled, free cooling becomes the 1st stage of cooling. Free cooling is the first stage to engage for cooling capacity loading and the last stage to consider in capacity unloading.

In order to maximize tandem operation of free cooling with compressor the following logic is applied:

When unit is configured in "Partial free cooling", when free cooling reaches its full capacity and there is a call for compressor start, then the first circuit to start shall be circuit 2 (if available). This also means compressor balancing function is disabled in these conditions.

Note: Symbio 800 will not lockout compressor below free cooling change over point, but the compressor is locked out when outdoor air is below "low ambient limit" set at -10°C. So FC will be the only source of cooling below -10°C.

Figure 17 – Free-cooling enabling conditions



Optional Free-Cooling

Note for installation

All Submittal, lifting diagram, neoprene pads positioning and wiring diagrams have been supplied with chiller order.

The maximum pressure of the Glycol side when unit is equipped with free cooling is 400 kPa for Glycol free option or 600kPa for Direct free cooling except on evaporator side for glycol free 1000 kPa Refer to unit nameplate for rated value.

Pump operation with Glycol free : it is requested to have a minimum water side pressure of 250 kPa to avoid cavitation.

Glycol free option : To avoid component damage, a filter (1 mm mesh) must be supplied by the customer and installed at the unit inlet.

Unit is shipped without glycol content on the free cooling circuit.

Free cooling loop venting must be performed by using Manual override mode to run the free cooling pump and opening free cooling and closing bypass valve.

At 10 to 20°C ambient, the expansion shall be pressurized at 250 kPa. It should be checked when glycol loop is not yet filled or glycol pressure is near zero.

All Free-cooling units must be freeze-protected with at least 30% Ethylene Glycol in the cooling loop circuit which is the most convenient percentage in order to protect the unit against freezing. Upon receipt, make sure that there is no remaining test water in the free cooling circuit as it may freeze during winter periods.

Protection coverage with 30% Ethylene Glycol:

- Freezing point without burst effect = -13°C
- Freezing point with burst effect = -50°C.

Water can be trapped in BPHE and specific care must be taken to remove it completely from BPHE during off mode if drainage is the winter protection chosen.

The free cooling option circuit consists of copper, carbon steel, cast iron, zinc, synthetic rubber, brass, and Aluminum AA3102, AA3003, AA4045 in addition to other materials that may be in the building loop connected to the chiller. The inhibited glycol solution should be selected at desired concentration to ensure adequate inhibitor content. It is not advised to dilute a stronger concentrate due to inhibitor dilution. Glycol fluid should be free from foreign solid particles. A maintenance schedule should be selected per the glycol manufacturer's requirements to insure adequate protection during product usage.

Notice: Equipment Damage!

Failure to follow instructions below could cause equipment damage.

DO NOT USE UNTREATED WATER. Glycol solution must be utilised with the Direct Free Cooling option. Glycol percentage should be based on freeze avoidance requirements. The glycol solution requires an inhibitor package to be carefully chosen with the aid of a qualified water treatment specialist to abate corrosion in a mixed metal system.

The building glycol loop should not be vented to atmosphere. A closed system is required to limit oxidation potential within the loop.

Make-up water should be avoided.

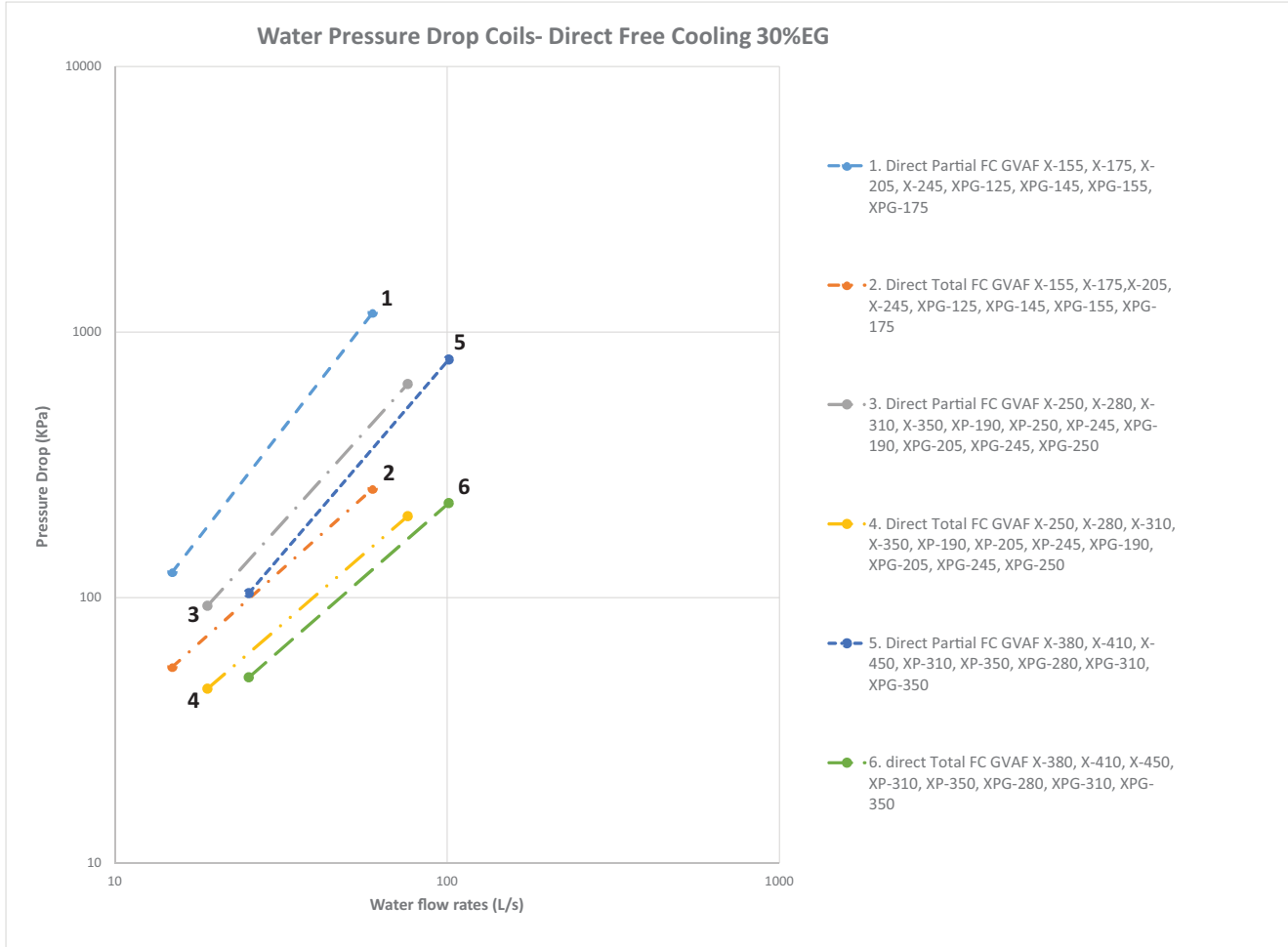
Note for maintenance: Check glycol circuit pressure before free cooling operation season starts. Run glycol pump few minutes in manual override during monthly maintenance operation when free cooling is continuously OFF to avoid possible glycol cristalization. Pump Override function is located in TD7 via Button Settings -> Manual Control Settings -> Free Cooling Pump Override.

Optional Free-Cooling

Water Pressure Drops - Coils

The free cooling water pressure drops given in charts below (coil + valve) should be added to evaporator pressure drop to get full unit pressure drop.

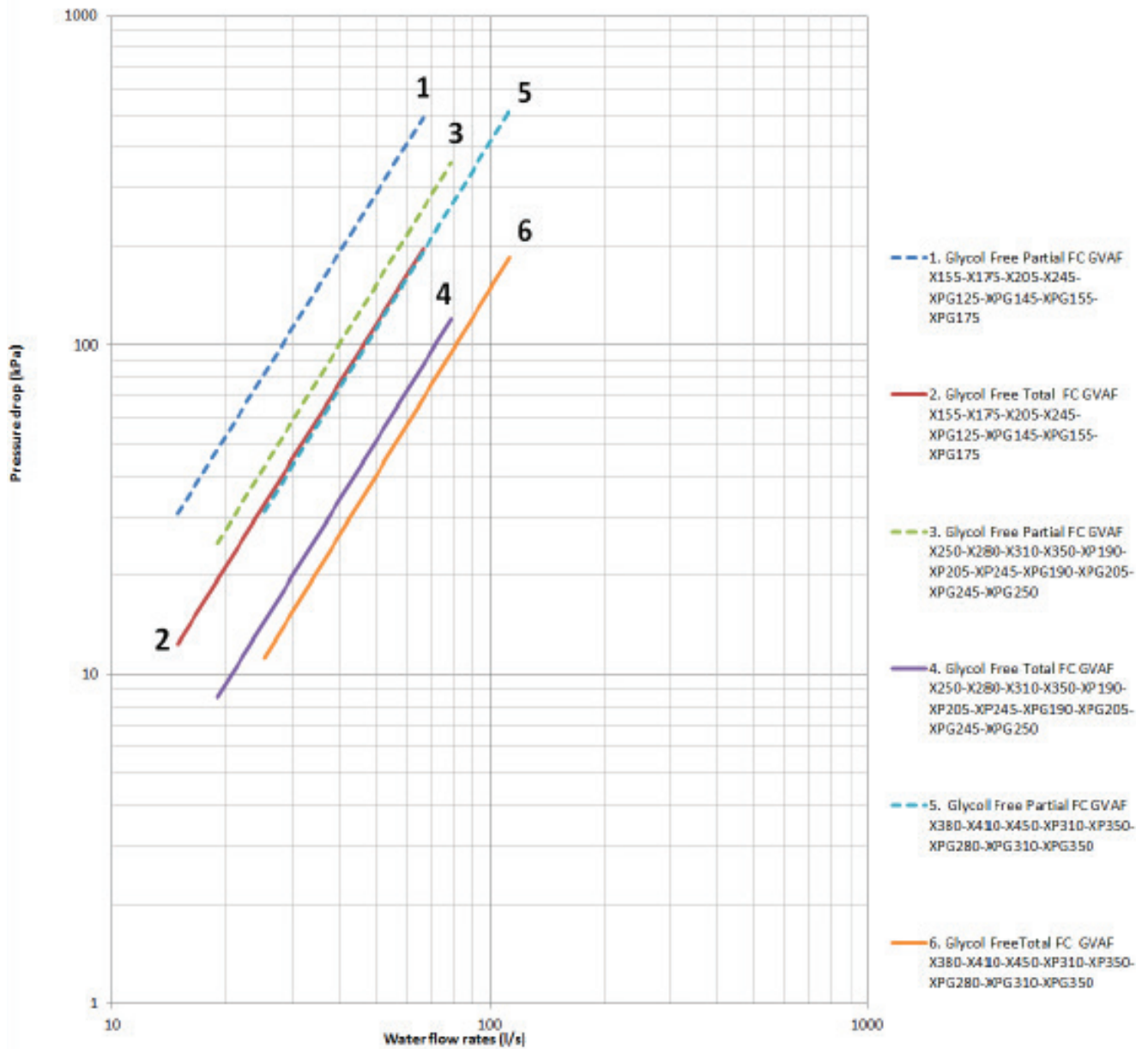
Figure 18 – Water Pressure drop coils - Total and Partial Direct Free cooling (X-XP-XPG range)



Optional Free-Cooling

Figure 19 – Water Pressure drop coils - Total and Partial Free Cooling - Glycol free (X-XP-XPG range)

Water Pressure Drop - Free Cooling - Glycol Free - Extra circuit



Evaporator Waterside

Figure 20 – Evaporator water pressure drop (X-XP-XPG range)
Refer Evaporator model (e.g. 250B from the General Data tables)

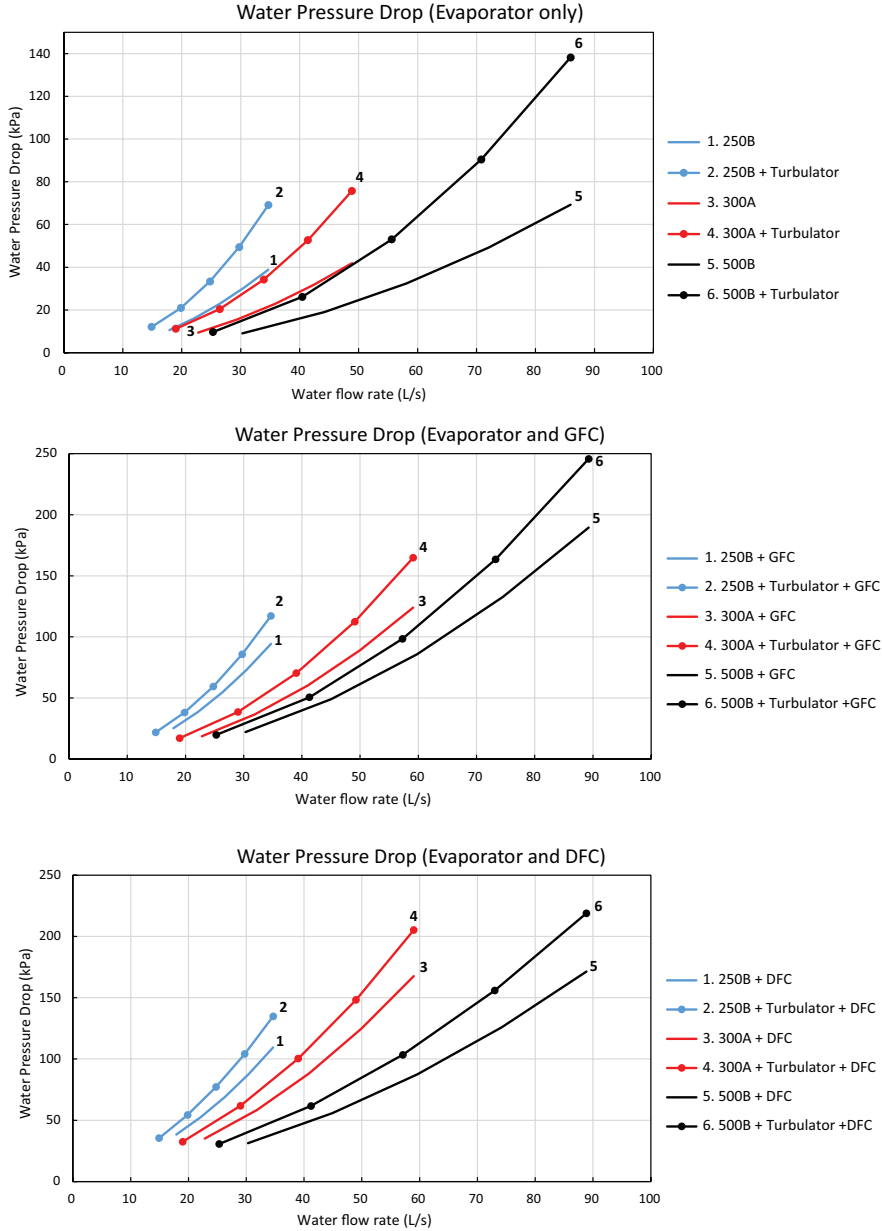
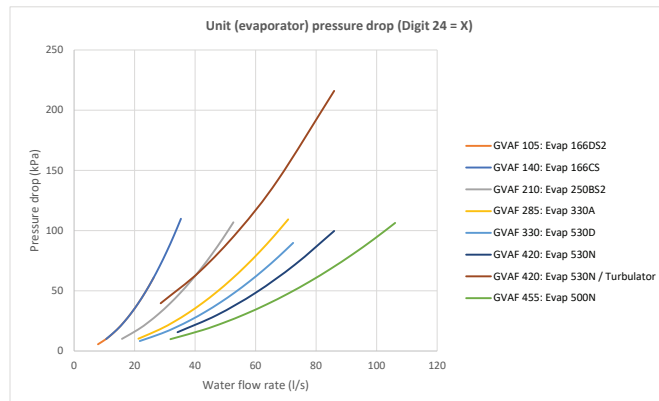


Figure 21 – Evaporator water pressure drop (GVAF XSE / XSS Range)



Evaporator Waterside

Freeze Protection

Depending on the ambient temperature the unit may be exposed to freeze, there are multiple options for freeze protection. They are listed in order of highest ambient (least freeze protection needed) to the lowest ambient (most freeze protection needed).

For all chiller running with water under cold ambient temperature (below 0°C), it is extremely important to keep full water flow in the evaporator for an extended time after last compressor stops. This will protect evaporator tube from freezing by refrigerant migration. This is why evaporator water pump output relay must be used to control the chilled water pump. This is not mandatory if glycol is used with protection down to lowest ambient expected.

1. Water pump and heaters

- Heaters are factory installed on water boxes and evaporator shell. They will protect it from freezing in ambient temperatures down to -20°C. Heaters are installed on the water piping and on the pumps of units equipped with hydraulic module.
- Install heat tape on all water piping, pumps, and other components that may be damaged if exposed to freezing temperatures. Heat tape must be designed for low ambient temperature applications. Heat tape selection should be based on the lowest expected ambient temperature.
- Symbio 800 controller can start the pump(s) when freezing conditions are detected. For this option the pumps must be controlled by the GVAF unit and this function validated on the chiller controller.
- Water circuit valves need to stay open at all times.

Note: Water pump control and heater combination will protect the evaporator down to any ambient temperature provided power is available to the pump and the Symbio 800 controller. This option will NOT protect the evaporator in the event of power failure to the chiller unless backup power is supplied to the necessary components.

Note: When no chiller operation is possible and the pump is already off, Symbio 800 pump control function for freeze protection will command the pump to turn on:

- ON if the average of the evaporator entering water temperature, evaporator leaving temperature, and the evaporator refrigerant pool temperature is less than Low Evaporator Refrigerant Temperature Cutout (LERTC) + 2.2°C for a period of time
- OFF again if the evaporator refrigerant pool temperature rise above LERTC + 3.3°C for a period of time

Note: The period of time referenced for ON and OFF conditions above described is dependent on past running conditions and present temperature measured.

- ON if entering OR leaving water temperature < LWTC for 16.2°C-sec
- OFF again if water temperature > LWTC for 30 min

OR

2. Freeze inhibitor

- Freeze protection can be accomplished by adding sufficient glycol to protect against freezing down to the lowest ambient expected.
- See "evaporator glycol requirement" section for guidance on determining the glycol concentration.

Note: Use of glycol type antifreeze reduces the cooling capacity of the unit and must be considered in the design of the system specifications.

OR

3. Drain water circuit

For ambient temperatures below -20°C and for those installation not including either option 1 or 2 above described

- Shut off power supply to unit and to all heaters.
- Purge the water circuit
- Blow out the evaporator to ensure that no liquid is left inside the evaporator and the water lines. Drain the pump.

CAUTION! Evaporator damage!

If insufficient concentration or no glycol is used, the evaporator water pumps must be controlled by the Symbio 800 to avoid severe damage to the evaporator due to freezing. A power loss of 15 minutes during freezing can damage the evaporator. It is the responsibility of the installing contractor and/or the customer to ensure that a pump will start when called upon by the chiller controls. With factory-fitted disconnect switch option, evaporator trace heating is taken from the live side of the isolator. As a consequence, the heaters are energized as long as the main switch is closed. Supply voltage to the heating tapes is 400V.

The warranty will be void, in case of freezing due to the lack of use of either of these protections.



General Electrical Recommendations

Electrical Parts

When reviewing this manual keep in mind.

- All field-installed wiring must be in accordance with local regulations, CE directives and guidelines. Be sure to satisfy proper equipment grounding requirements according CE.
- The following standardized values - Maximum Amps - Short Circuit Amps - Starting Amps are displayed on unit nameplate.
- All field-installed wiring must be checked for proper terminations, and for possible shorts or grounds.

Note: always refer to wiring diagrams shipped with chiller or unit submittal for specific electrical schematic and connection information.

Important: to prevent control malfunctions, do not place low voltage wiring (<30V) in conduit with conductors carrying more than 30 volts.

WARNING! Hazardous Voltage with Capacitor!

Disconnect all electric power, including remote disconnects and discharge all motor start/run and AFD (Adaptive Frequency™ Drive) capacitors before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertently energized.

- For variable frequency drives or other energy storing components provided by Trane or others, refer to the appropriate manufacturer's literature for allowable waiting periods for discharges capacitors. Verify with an appropriate voltmeter that all capacitors have discharged
- DC bus capacitors retain hazardous voltages after input power has been disconnected. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertently energized
After disconnecting input power, wait five (5) minutes for units which are equipped with EC fans and wait twenty (20) minutes for units which are equipped with variable frequency drive (0V DC) before touching any internal components.

Failure to follow these instructions could result death or serious injury

For additional information regarding the safe discharge of capacitors, see "Adaptive Frequency™ Drive (AFD3) Capacitor Discharge" and BAS-SVX19B-E4.

Hazardous Voltage – Pressurized Burning Fluid!

Before removing compressor cover for servicing, or servicing power side of control panel, CLOSE COMPRESSOR DISCHARGE SERVICE VALVE and disconnect all electric power including remote disconnects. Discharge all motor start/run capacitors. Follow lockout/tagout procedures to ensure the power cannot be inadvertently energized. Verify with an appropriate voltmeter that all capacitors have discharged.

The compressor contains hot, pressurized refrigerant. Motor terminals act as a seal against this refrigerant.

Note: prior to servicing the centrifugal compressor, please read carefully the service documents for this compressor that are shipped with the unit.

Do not operate compressor without box cover in place.

Failure to follow all electrical safety precautions could result in death or serious injury.

CAUTION! To avoid corrosion, overheating or general damage, at terminal connections, unit is designed for copper mono-conductors only. In case of multiconductor cable, an intermediate connection box must be added. For cable with alternative material, bi-material connecting devices are mandatory. Cable routing inside control panel should be made case by case by installer. Do not allow conduit to interfere with other components, structural members or equipment. Control voltage (115V) wiring in conduit must be separate from conduit carrying low voltage (<30V) wiring. To prevent control malfunctions, do not place low voltage wiring (<30V) in conduit with conductors carrying more than 30V.

WARNING!

The Warning Label is displayed on the equipment and shown on wiring diagrams and schematics. Strict adherence to these warnings must be observed. Failure to do so may result in personal injury or death.

CAUTION! Units must not be linked to the neutral wiring of the installation. Units are compatible with the following neutral operating conditions:

TNS	IT	TNC	TT
Standard	Special	Special	Standard*

* Differential protection should be suited for industrial machinery with current leak which can be higher than 500 mA (several motors and frequency drives).

General Electrical Recommendations

Electrical data

To get the following electrical data details: Refer to unit selection data and General Data Tables.

- Maximum Power input (kW)
- Unit rated amps (Max compr +Fan+Control)
- Unit start up amps (Starting Amps of the largest compr+RLA of 2nd compr+RLA of all fans+ control)
- Compressor Power factor
- Disconnect switch size (A)
- Short Circuit Rating for all sizes =35 kA

For the control of every unit

- Max power input is 1.4 kW
- Max Amps is 3.4 A

Fan data

- Motor AC : I max=4.0 A - P max=1.85 kW
- Motor EC : Small Motor: I max = 3.0 A - P max = 1.95 kW
Strong Motor: I max = 3.0 A - P max = 1.93 kW
Strong ++ Motor: I max = 5.4 A - P max = 3.50 kW

Wiring diagrams are shipped with unit and can be found in the unit control panel.

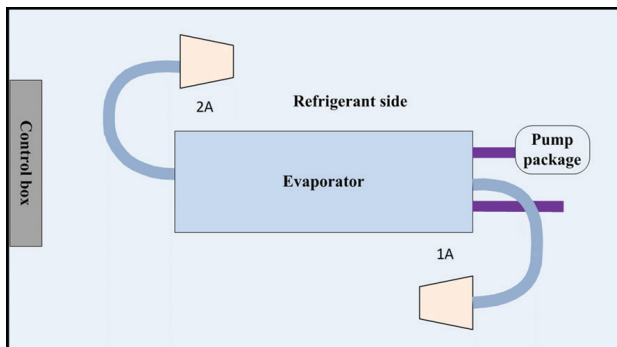
Note : Rating is made for 400 V, 3 phases, 50 Hz power supply.

Circuit labelling

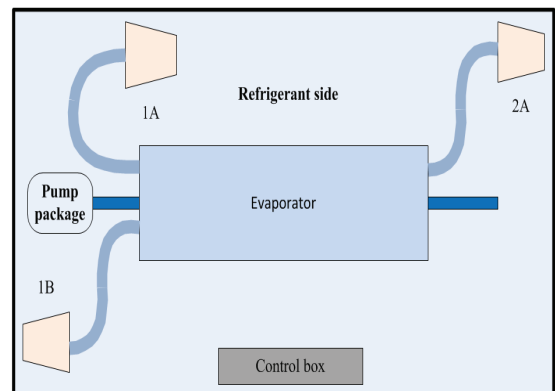
Circuit labelling is done according to the below diagrams

Figure 22 – GVAF X/XP/XPG circuit labeling

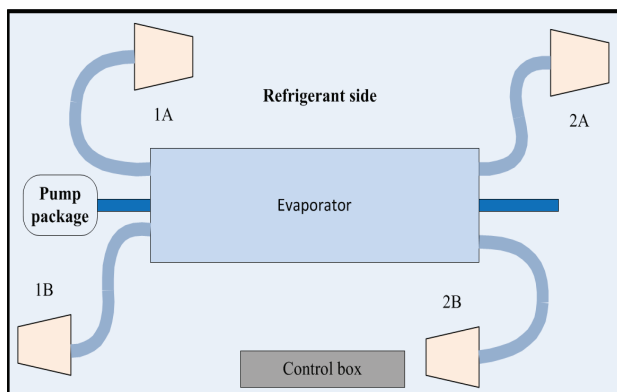
2 compressors unit



3 compressors unit



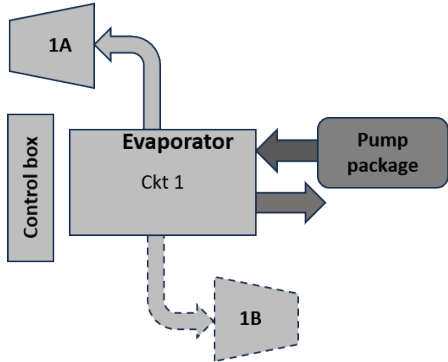
4 compressors unit



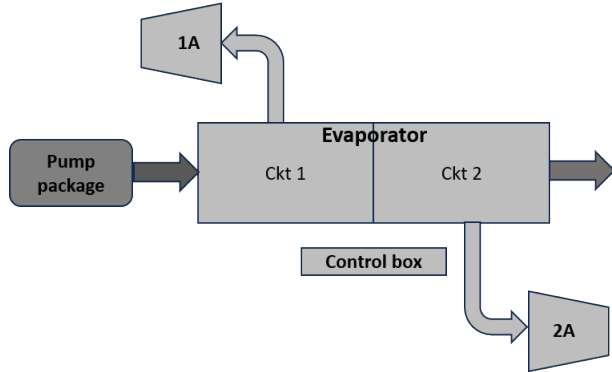
General Electrical Recommendations

Figure 23 – GVAF XSE / XSS circuit labeling

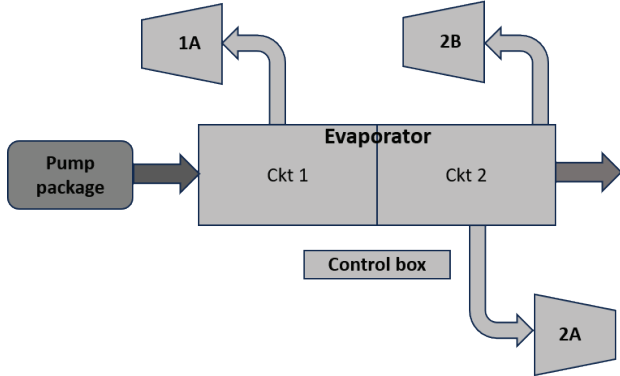
1 or 2 compressors & 1 circuit Unit



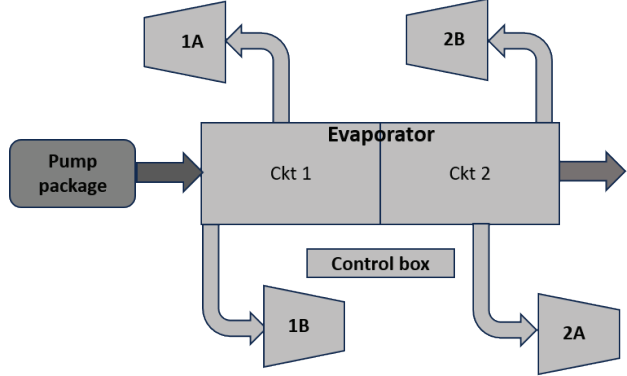
2 compressors & 2 circuits Unit



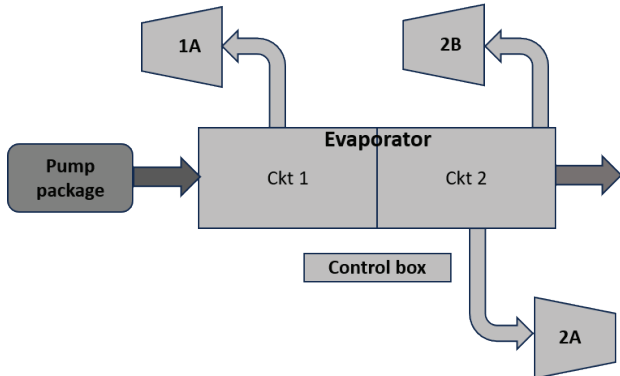
3 compressors & 2 circuits Unit



4 compressors & 2 circuits Unit



3 compressors & 2 circuits Unit



Installer-Supplied Components

Customer wiring interface connections are shown in the electrical schematics and connection diagrams that are shipped with the unit. The installer must provide the following components if not ordered with the unit:

- Power supply wiring (in conduit) for all field-wired connections
- All control (interconnecting) wiring (in conduit) for field supplied devices
- Fused-disconnect switches

Power Supply Wiring

All power supply wiring must be sized and selected accordingly by the project engineer in accordance with standard IEC 60364. All wiring must comply with local codes. The installing (or electrical) contractor must provide and install the system interconnecting wiring, as well as the power supply wiring. It must be properly sized and equipped with the appropriate fuse-disconnect switches. The type and installation location(s) of the fused-disconnect switches must comply with all applicable codes.

Cut holes into the sides of the control panel for the appropriately-sized power wiring conduits. The wiring is passed through these conduits and connected to the terminal blocks.

To provide proper phasing of 3 phase input, make connections as shown in field wiring diagrams and as stated on the yellow WARNING label in the starter panel. Proper equipment grounds must be provided to each ground connection in the panel

CAUTION! Customer wiring interface connections are shown in the electrical schematics and connection diagrams that are shipped with the unit. The installer must provide the following components if not ordered with the unit.

WARNING! To prevent injury or death, disconnect all electrical power sources before completing wiring connections to the unit.

CAUTION! The use of copper mono-conductors is the preferred solution to avoid corrosion and overheating at terminal connections.

Control Power Supply

Chiller is provided with control power transformer, it is not necessary to provide additional control power voltage to the unit.

Heater Power Supply

The evaporator shell is insulated from ambient air and protected from freezing for temperature down to -20°C by two thermostatically-controlled immersion heaters combined with evaporator pumps activation through Symbio 800. Whenever the ambient temperature drops below 0°C the thermostat energizes the heaters and the Symbio 800 activates the pumps. If ambient temperatures below -20°C are expected, contact your Trane local office.

CAUTION! The control panel main processor does not check for loss of power to the heat tape nor does it verify thermostat operation. A qualified technician must frequently verify power to the heat tape and confirm operation of the heat tape thermostat, to avoid catastrophic damage to the evaporator.

CAUTION! With factory-fitted disconnect switch, trace heating is taken from the live side of the isolator so power remains on. Supply voltage to the heating tapes is 400V. In case of winter water drainage for freeze protection, it is compulsory to disconnect the evaporator heaters to protect them from burning due to overheat.

Water Pump Power Supply

Provide power-supply wiring with fused disconnect switch(es) for the chilled water pump(s).

Interconnecting Wiring

Chilled-Water Flow (Pump) Interlock

GVAF requires a field-supplied, control-voltage contact input through a flow proving switch (6S51) and an auxiliary contact (6K51). Connect the proving switch and auxiliary contact to terminal 2 connector J2 cards (1A14). Refer to the field wiring diagram for details.

Chilled-Water Pump Control

An evaporator water-pump output relay closes when the chiller is given a signal to go into the AUTO mode of operation from any source. The contact is opened to turn off the pump in the event of most machine-level diagnostics, to prevent the buildup of pump heat.

CAUTION! The evaporator water pump output relay must be used to control the chilled water pump and to benefit from the water pump timer function at startup and shutdown of the chiller. This is required when the chiller is in operation under freezing conditions, especially if the chilled water loop does not contain glycol.

CAUTION! Refer to Freeze Protection section for information about the evaporator circulating pump.



Installer-Supplied Components

The relay output from (1A11) is required to operate the evaporator water-pump (CHWP) contactor. Contacts should be compatible with a 115/230V (ac) control circuit. The CHWP relay operates in different modes depending on Symbio 800 or Tracer BMS commands, if available, or service pumpdown (see maintenance section). Normally, the CHWP relay follows the AUTO mode of the chiller. Whenever the chiller has no diagnostics and is in the AUTO mode, regardless of where the auto command is coming from, the normally-open relay is energized. When the chiller exits the AUTO mode, the relay is timed open for an adjustable (using TU) 0 to 30 minutes. The non-AUTO modes in which the pump is stopped include Reset (88), Stop (00), External Stop (100), Remote Display Stop (600), Stopped by Tracer (300), Low-Ambient Run Inhibit (200), and Ice Building complete (101).

Table 9 – Pump Relay Operations

Chiller mode	Relay Operation
Auto	Instant close
Tracer Override	Timed Open
Stop	Timed Open
Diagnostics	Instant Open*

- Exceptions noted in paragraphs following

When going from STOP to AUTO the CHWP relay is energized immediately. If evaporator water flow is not established in 4 minutes and 15 seconds, the Symbio 800 de-energizes the CHWP relay and generates a non-latching diagnostic. If flow returns (i.e. other system controlling the pump), the diagnostic is cleared, the CHWP is re-energized, and normal control is resumed.

If evaporator water flow is lost after it has been established, the CHWP relay remains energized, the CHWP relay remains energized and a non-latching diagnostic is generated. If flow returns, the diagnostic is cleared and the chiller returns to normal operation.

In general, when there is either a non-latching or latching diagnostic, the CHWP relay is turned off as though there was a zero-time delay. Exceptions where the relay continues to be energized occur with:

1. A low Chilled-Water Temperature diagnostic (non-latching) (unless also accompanied by an Evaporator Leaving-Water Temperature Sensor Diagnostic)
OR
2. A starter-contactor interrupt-failure diagnostic, in which a compressor continues to draw current even after commanded to shut down.
OR
3. A Loss of Evaporator Water Flow diagnostic (non-latching) and the unit in the AUTO mode, after initially having proven evaporator water flow.

Alarm and Status Relay Outputs (Programmable Relays)

See GVAF **User Guide** for alarm and status relay outputs.

EDLS and ECWS Analog Input Signal Wiring Details

See GVAF **User Guide** for EDLS and ECWS.

Operating Principles

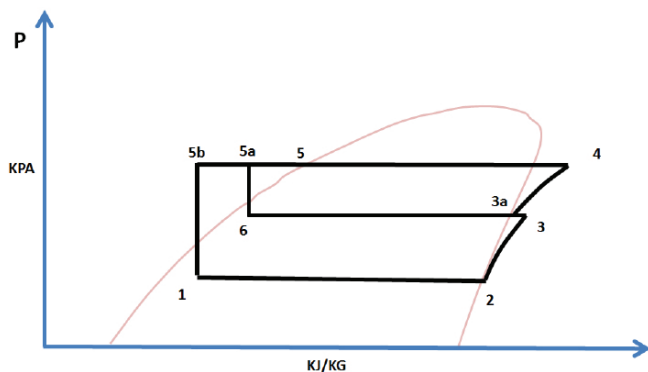
Refrigerant Circuit

Each GVAF unit has one or two refrigerant circuits, with one or two centrifugal compressor per circuit. Each refrigerant circuit includes a compressor suction and discharge service valve, liquid line shutoff valve, removable core filter, liquid line sight glass with moisture indicator, charging port and electronic expansion valve. Fully modulating compressors and electronic expansion valve provide variable capacity modulation over the entire operating range.

Refrigerant Cycle

Typical refrigerant cycle on the GVAF is represented on the pressure enthalpy diagram shown in the figure below. Key state points are indicated on the figure. The cycle for the full load design point is represented in the plot.

Figure 24 – Pressure enthalpy (P-h) diagram



The GVAF chiller uses a shell and tube evaporator design with refrigerant evaporating on the shell side and water flowing inside tubes having enhanced surfaces (state 1 to 2). The vaporized refrigerant flows into the compressor first stage through compressor inlet guide valves. The first stage impeller accelerates the vapor increasing its temperature and pressure to intermediate state 3. Refrigerant vapor leaving the first stage compressor is mixed with cooler refrigerant vapor from the economizer (BPHE) - The BPHE is composed of stainless steel for the plates and the brazes are in copper. This mixing lowers the enthalpy of the vapor entering the second stage to stage 3a. The second stage impeller accelerates the vapor, further increasing its temperature and pressure to state point 4. De-superheating, condensing and sub-cooling are accomplished in a micro channel condenser (state 5 and 5a). Liquid refrigerant either leaves the micro channel condenser at point 5a and a part of it flows to the Expansion valve and enters BPHE economizer at point 6 while the major part flows to BPHE economizer acting as an additive subcooler. Refrigerant is cooled down to state 5c and the flow vaporized goes to the compressor economizer port at state 3. The major part of the liquid flow goes through the expansion valve and return to the evaporator at state 1.

Refrigerant

GVAF use R134a / R513A or R1234ze(E) refrigerants, Trane believes that responsible refrigerant practices are important to the environment, our customers, and the air conditioning industry. All technicians who handle refrigerants must be properly qualified. All local and EU regulations in which R134a / R513A / R1234ze(E) are specified as medium pressure refrigerant must be observed. Handling, reclaiming, recovering and recycling instructions must be followed. R1234ze(E) requires specific care and dedicated refrigerant hoses and recovery system have to be used.

Compressor

The centrifugal oil free compressor with frictionless magnetic bearings is a semi hermetic design with twin impellers. It has a 3 phase AC voltage input with built in service inverter for motor speed control.

Compressor control, motor control, motor cooling control and bearing control are handled by embedded electronics.

Condenser and Fans

The air-cooled Microchannel condenser coils use all aluminum brazed fin construction.

The coil is composed of three components: the flat microchannel tube, the fins located between the microchannel tubes, and two refrigerant manifolds. Coils can be cleaned with high pressure water (see Condenser Coils MCHC maintenance for instructions).

The condenser coil has an integral subcooling circuit. The maximum allowable working pressure of the condenser is 25.0 bars. Condensers are factory proof and leak tested at 45 bars.

Direct-drive vertical-discharge airfoil condenser fans are dynamically balanced.

Evaporator

The evaporator is a shell and tube heat exchanger design constructed from carbon steel shells and tube sheets with internally and externally finned seamless copper tubes mechanically expanded into the tube sheets. Tubes are cleanable with dismountable water boxes. Tubes diameter exterior is 19mm. Each tube is individually replaceable. The evaporator is designed, tested and stamped in accordance with PED 97/23/EC or 2014/68/EU Pressure regulation for a refrigerant side working pressure of 14 bars. Standard water connections are grooved for Victaulic style pipe couplings. Water boxes are available in 1 or 2 passes configurations according to unit size and include an air vent, a drain and fittings for temperature control sensors. Evaporator is insulated with closed cell insulation.



Controls/Tracer TD7 Operator Interface

Controls Overview

Sintesis-Excellent GVAF units use the following control/interface components:

- Symbio™ 800 Controller
- TracerTD7 Operator Interface

Communication Interfaces

There are four connections on the Symbio™ 800 that support the communication interface. See GVAF User Guide to locate the following ports: "Wiring and Ports Description" section.

- BACnet™ MSTP
- BACnet™ IP
- ModBus™ RTU
- ModBus™ TCP-IP
- LonTalk™ (LCI-C)

See chiller User Guide for information on communication interface.

Tracer TD7 Operator Interface

Operator Interface

Information is tailored to operators, service technicians and owners. When operating a chiller, there is specific information you need on a day-to-day basis, like setpoints, limits, diagnostic information, and reports.

Day-to-day operational information is presented at the display. Logically organized groups of information-chiller mode of operation, active diagnostics, settings and reports put information conveniently at your fingertips.

Tracer™ TU

The TD7 operator interface allows for daily operation tasks and setpoint changes. However to adequately service Sintesis Excellent GVAF chillers, Tracer™ TU service tool is required (Non-Trane personnel, contact your local Trane office for software purchase information). Tracer TU adds a level of sophistication that improves service technician effectiveness and minimizes chiller downtime. This portable PC-based service-tool software supports service and maintenance tasks.

Pre-Start Checkout

Installation Checklist

Complete this checklist as the unit is installed, and verify that all recommended procedures are accomplished before the unit is started. This checklist does not replace the detailed instructions given in the "Installation Mechanical" and "Installation Electrical" sections of this manual. In addition, compressor details can be found in the compressor service documentation. Make sure to have this documentation prior to any intervention. Read all sections completely, to become familiar with the installation procedures, prior beginning the work.

General

When installation is complete, before starting the unit, the following prestart procedures must be reviewed and verified:

1. Inspect all wiring connections in the compressor power circuits (disconnects, terminal block, contactors, compressor junction box terminals and so forth) to ensure they are clean and tight.
2. Open all refrigerant valves in the discharge, and liquid lines.
3. Check the power-supply voltage to the unit at the main-power fused-disconnect switch. Voltage must be within the voltage use range and also stamped on the unit nameplate. Voltage fluctuation must not exceed 10%. Voltage imbalance must not exceed 2%.
4. Check the unit power phasing L1-L2-L3 in the starter to ensure that it has been installed in a "A-B-C" phase sequence.
5. Grounding is essential for the safe operation of the unit : failure to do so may result in reliability failure
 - 1) Verify continuity of all ground connections.
 - 2) Ensure solid ground connections (both mechanical and electrical).
 - 3) At one point, usually the entrance of the power supply panel, all grounds should be connected together
 - 4) All electrical instruments must be rated to 1kVAC and 600VDC. This includes voltage leads and probes.
6. Fill the evaporator chilled-water circuit. Vent the system while it is being filled. Open the vents on the top of the evaporator water box while filling and close when filling is completed.
7. Close the fused-disconnect switch(es) that supplies power to the chilled-water pump starter.
8. Start the chilled-water pump to begin circulation of the water. Inspect all piping for leakage and make any necessary repairs.
9. With water circulating through the system, adjust the water flow and check the water pressure drop through the evaporator.
10. Adjust the chilled-water flow switch for proper operation.
11. Reapply power to complete the procedures
12. Prove all Interlock and Interconnecting Wiring Interlock and External as described in the Electrical Installation section.
13. Check and set, as required, all Symbio 800 TD7 menu items.
14. Stop the chilled-water pump.
15. Do not use recycled refrigerant as it may contain oil, which can affect system reliability. The refrigerant should be pure and stored in virgin containers
 - Hoses should be free of oil

Unit Voltage Power Supply

Unit voltage must meet the criteria given in the installation Electrical Section. Measure each lead of the supply voltage at the main power fused-disconnect switch for the unit. If the measured voltage on any lead is not within the specified range, notify the supplier of the power and correct the situation before operating the unit.

Unit Voltage Imbalance

Excessive voltage imbalance between the phases of a three-phase system can cause motors to overheat and eventually fail. The maximum allowable unbalance is 2%. Voltage imbalance is determined using the following calculations:

$$\% \text{ Imbalance} = [(V_x - V_{ave}) \times 100 / V_{ave}]$$

$$V_{ave} = (V_1 + V_2 + V_3) / 3$$

V_x = phase with greatest difference from V_{ave} (without regard to the sign)

Unit Voltage Phasing

It is important that proper rotation of the compressors be established before the unit is started. Proper motor rotation requires confirmation of the electrical phase sequence of the power supply. The motor is internally connected for clockwise rotation with the incoming power supply phases A-B-C.

When rotation is clockwise, the phase sequence is usually called "ABC"; when counterclockwise "CBA"

This direction may be reversed by interchanging any two of the line wires.

1. Stop the unit from TD7/Symbio 800.
2. Open the electrical disconnect or circuit protection switch that provides line power to the line power terminal block(s) in the starter panel (or to the unit mounted disconnect).
3. Connect the phase-sequence indicator leads to the line power terminal block as follows;

Phase Sequence Lead	Terminal
Black (Phase A)	L1
Red (Phase B)	L2
Yellow (Phase C)	L3

Pre-Start Checkout

4. Turn power on by closing the unit supply-power fused-disconnect switch.
5. Read the phase sequence on the indicator. The ABC LED of the phase indicator will glow.

CAUTION! Humidity : Do not leave compressor uncovered

If the compressor is installed in a humid environment, drip trays may be required to collect condensate. Insulation should be installed on the suction valve/piping and the end cap as this is where condensation is most likely to form.

It is recommended to fit an end cap insulator in a humid environment.

In humid environments, the bell housing of the compressor should be insulated. A bell housing cover thermal insulator is available as a compressor accessory.

WARNING! It is imperative that L1, L2, and L3 in the starter be connected in the A-B-C phase sequence to prevent equipment damage due to reverse rotation.

WARNING! To prevent injury or death due to electrocution, take extreme care when performing service procedures with electrical power energized.

CAUTION! Do not interchange any load leads that are from the unit contactors or the motor terminals. Doing so may damage the equipment.

Water System Flow Rates

Establish a balanced chilled-water flow through the evaporator. The flow rates should be between the minimum and maximum values given on the pressure drop curves.

Water System Pressure Drop

Measure the water-pressure drop through the evaporator on the field installed pressure taps on the system water piping. Use the same gauge for each measurement. Do not include valves, strainers, or fittings in the pressure drop readings.

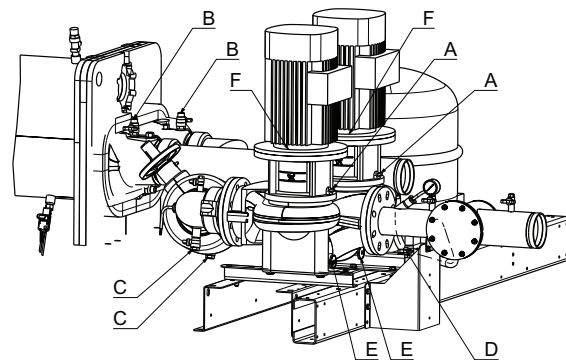
Integrated Pump Package (Optional)

Before starting up the pump, the pipe system must be thoroughly cleaned, flushed and filled with clean water. Do not start the pump until it has been vented. To ensure correct venting, open the vent screw located on the pump housing on the suction side (see next figure).

CAUTION! When using freeze inhibitor, never fill the system with pure glycol; this will damage the shaft seal. Always fill the system with diluted solution. Maximum concentration of glycol is 45% for unit with pump package.

If the chiller is installed in a humid environment or a location with high air humidity, the bottom drain hole on the pump motor should be opened. The enclosure class of the motor is then changed from IP55 to IP44. The function of the drain holes is to drain off water which has entered the stator housing with air humidity.

Figure 25 – Pump Package



- A = Pump vent screw
- B = Air vent valve
- C = Drain valve
- D = Drain and fill valve
- E = Pump drain plug
- F = Motor drain hole plug

Pre-Start Checkout

Expansion Tank (Pump Package Option)

The factory installed expansion tank initial pressure should be adjusted about 0.5 bars higher than the static pressure applied to the chiller water inlet. The static pressure is given by the maximum water circuit height compare to chiller location: example: the chiller is at ground level and the circuit loop goes from basement (at -4m compare to chiller) to third floor at 10 metres above ground, the static pressure to use is 10 metres of water (1 Bar) and the expansion tank initial pressure should be 1.5 bars.

The expansion tank volume has been selected for typical loop volume. The following table summarizes the maximum volume of the chilled water loop that can be supported by the expansion tank at different conditions. If this maximum volume versus the required volume of the installation is not enough, it will be necessary to add an additional expansion tank located on the low pressure side of the installation.

Table 10 – Maximum water loop volume in function of static pressure of expansion tank

GVAF 125 - 250 (X-XP-XPG range)
GVAF 105 - 210 (XSS-XSE range)

Static pressure	1 Bar	2 Bar	3 Bar
Pure water (l)	6342	3996	1370
Ethylene glycol 20% (l)	3409	2148	736
Ethylene glycol 30% (l)	2273	1432	491
Ethylene glycol 45% (l)	1515	955	327

GVAF 280 - 450 (X-XP-XPG range)
GVAF 285 - 455 (XSS-XSE range)

Static pressure	1 Bar	2 Bar	3 Bar
Pure water (l)	9292	5854	2007
Ethylene glycol 20% (l)	5689	3584	1229
Ethylene glycol 30% (l)	4912	3095	1061
Ethylene glycol 45% (l)	4073	2566	880

Symbio 800 Set-Up

Using TracerTU service tool, adjust the settings. Refer to TracerTU manual and Symbio 800 user guide for instruction on settings.

CAUTION! To prevent compressor damage, do not operate the unit until all refrigerant valves are opened.

IMPORTANT! A clear sight glass alone does not mean that the system is properly charged. Also check system discharge superheat, approach temperature and unit operating pressures.



Unit Start Up Procedures

Daily Unit Start Up

The timeline for the sequence of operation begins with a power-up of the main power to the chiller. The sequence assumes 1 or 2 circuits, with one or two compressors, Sintesis Excellent GVAF chiller with no diagnostics or malfunctioning components. External events such as the operator placing the chiller in AUTO or STOP, chilled water flow through the evaporator, and application of load to the chilled-water loop causing loop water-temperature increases, are depicted and the chiller responses to those events are shown, with appropriate delays noted. The effects of diagnostics, and other external interlocks other than evaporator water-flow proving, are not considered.

Note: unless the Symbio 800TD7 and building automation system are controlling the chilled-water pump, the manual unit start sequence is as follows. Operator actions are noted.

General

If the present checkout, as discussed above, has been completed, the unit is ready to start.

1. Press the STOP key on the TD7 display.
2. As necessary, adjust the set point values on the TD7 menus using TracerTU.
3. Close the fused-disconnect switch for the chilled-water pump. Energize the pump(s) to start water circulation
4. Check the service valves on the discharge line, suction line, and liquid line for each circuit. These valves must be open (back seated) before starting the compressors.
5. Verify that chilled-water pump runs for at least one minute after the chiller is commanded to stop (for normal chilled-water systems).
6. Press the AUTO key. If the chiller control calls for cooling, and all safety interlocks are closed, the unit will start. The compressor(s) will load and unload in response to the leaving chilled – water temperature;

After the system has been operating for approximately 30 minutes and has become stabilized, complete the remaining start up procedures, as follows:

1. Check the evaporator refrigerant pressure and the condenser refrigerant pressure under Refrigerant Report on the TD7.
2. Check the EXV sight glasses after enough time has elapsed to stabilize the chiller. The refrigerant flow through the sight glasses should be clear. Bubbles in the refrigerant indicate either low refrigerant charge or excessive pressure drop in the liquid line, or an expansion valve that is stuck open. A restriction in the line can sometimes be identified by a noticeable temperature differential between the two sides of the restriction. Frost will often form on the line at this point. Proper refrigerant charges are shown in the General Information Section;
3. Measure the system discharge superheat.
4. Clean the air filter located on the door of the control panel of AFD if required.
5. Start all the EC fans operate for 3 hours at least.

Note: The system cannot be pumped down due to the surge characteristics of centrifugal compressors. Inverted Start, commonly called “Monday Morning Start Up”, can be a situation containing a high evaporation load (high building heat inertia). This inertia may lead to compressor capacity limitations due to choke at low pressure ratio.

IMPORTANT NOTICE

- Do not use recycled refrigerant as it may contain oil, which can affect system reliability. The refrigerant should be pure and stored in virgin containers
- Hoses should be free of oil
- Do not attempt more than three restarts after a critical fault. Continued attempts may cause the shaft to degmagnetize. Please contact Trane service provider.

Seasonal Unit Startup Procedure

1. Close all valves and reinstall the drain plugs in the evaporator.
2. Service the auxiliary equipment according to the startup and maintenance instructions provided by the respective equipment manufacturers.
3. Close the vents in the evaporator chilled-water circuits.
4. Open all the valves in the evaporator chilled-water circuits.
5. Open all refrigerant valves.
6. If the evaporator was previously drained, vent and fill the evaporator and chilled-water circuit. When all air is removed from the system (including each pass), install the vent plugs in the evaporator water boxes.
7. Check the adjustment and operation of each safety and operating control.
8. Close all disconnect switches.
9. Refer to the sequence for daily unit start up for the remainder of the seasonal start up.

System Restart after Extended Shutdown

1. Verify that the liquid-line service valves, compressor discharge service valves, and optional suction service valves are open (back seated)
2. Fill the evaporator water circuit. Vent the system while it is being filled. Open the vent on the top of the evaporator while filling, and close it when filling is completed.
3. Close the fused-disconnect switches that provide power to the chilled-water pump.
4. Start the evaporator water pump and, while water is circulating, inspect all piping for leakage. Make any necessary repairs before starting the unit.
5. While the water is circulating, adjust the water flow and check the water pressure drops through the evaporator. Refer to “water-system flow rates” and “water-system pressure drop”
6. Adjust the flow switch on the evaporator piping for proper operation
7. Stop the water pump. The unit is now ready for startup as described “Startup procedures”

CAUTION! To prevent damage to the compressor, ensure that all refrigerant valves are open before starting the unit. Do not use untreated or improperly treated water. Equipment damage may occur.

Unit Start Up Procedures

Temporary Shutdown and Restart

Temporary Shutdown is used for control operation, maintenance or to repair the unit typically less than one week.

To shut the unit down for a short time, use the following procedure:

1. Press the STOP key on the TD7. The compressors will continue to operate and, after unloading for 20 seconds, will stop when the compressor contactors de-energize.
2. Stop the water circulation by turning off the chilled water pump at least one minute after the stop of the compressors.

To restart the unit after a temporary shutdown, enable the chilled-water pump and press the AUTO key.

The unit will start normally, provided the following conditions exist:

- The Symbio 800 receives a call for cooling and the differential-to-start is above the set point
- All system operating interlocks and safety circuits are satisfied

CAUTION! Under freezing conditions, the chilled water pump must remain in operation during the full shutdown period of the chiller if the chilled water loop does not contain glycol, to prevent any risk of evaporator freeze-up.

Extended Shutdown Procedure

The following procedure is to be followed if the system is to be taken out of service for an extended period of time (i.e. seasonal shutdown):

1. Test the unit for refrigerant leaks and repair as necessary
2. Open the electrical disconnect switches for the chilled-water pump. Lock the switches in the "OPEN" position.
3. Close all chilled-water supply valves. Drain the water from the evaporator.
4. Open the unit main electrical disconnect and unit-mounted disconnect (if installed) and lock in the "OPEN" position.
5. At least every three months (quarterly), check the refrigerant pressure in the unit to verify the refrigerant charge integrity.

CAUTION! Lock the chilled-water pump disconnects open to prevent pump damage. Lock the disconnect switch in the "OPEN" position to prevent accidental startup and damage to the system when it has been set up for extended shutdown.

During an extended shutdown period, especially over the winter season, the evaporator and free cooling circuits must be drained of water, if the chilled water loop does not contain glycol, to prevent any risk of evaporator freeze-up.



Periodic Maintenance

General

Perform all maintenance procedures and inspections at the recommended intervals. This will increase the life of the chiller and minimize the possibility of costly failures.

Weekly Maintenance

After the unit has been operating for approximately 30 minutes and the system has stabilized, check the operating conditions and complete the procedures below:

1. Check on the TD7 pressure for evaporator, and condenser.
2. Inspect the entire system for unusual conditions and inspect the condenser coils for dirt and debris. If the coils are dirty, refer to coil cleaning.

Monthly Maintenance

1. Perform all weekly maintenance procedures.
2. Record the system subcooling.
3. Record the system superheat.
4. Make any repairs necessary.
5. Review compressor service literature for compressor maintenance and record appropriate parameters.
6. For EC fans in long standstill operation they must be operated at least 3 hours once a month.

Annual Maintenance

Perform all weekly and monthly procedures.

1. Contact a qualified service organization to leak-test the chiller, to check operating and safety controls, and to inspect electrical components for deficiencies
2. Inspect all piping components for leakage and damage.
3. Inspect unit and also areas under isolation.
4. Clean and repaint any areas that show signs of corrosion.
5. Clean the condenser coils.
6. Clean the air filter located on the door of the control panel of AFD when present
7. Check and tighten all electrical connections as necessary.

CAUTION! A clear sight glass alone does not mean that the system is properly charged. Also check the rest of the system operating conditions.

WARNING! Position all electrical disconnects in the "Open" position and lock them to prevent injury or death due to electrical shock.

Refrigerant Emission Control

Conservation and emission reduction can be accomplished by following recommended Trane operation, maintenance, and service procedures, with specific attention to the following:

1. Refrigerant used in any type of air-conditioning or refrigerating equipment should be recovered and/or recycled for reuse, reprocessed (reclaimed). Never release refrigerant into the atmosphere.
2. Always determine possible recycle or reclaim requirements of the recovered refrigerant before beginning recovery by any method.
3. Use approved containment vessels and safety standards. Comply with all applicable transportation standards when shipping refrigerant containers.
4. To minimize emissions while recovering refrigerant, use recycling equipment. Always attempt to use methods that will pull the lowest possible vacuum while recovering and condensing refrigerant into containment.
Note: Do not use recycled refrigerant as it may contain oil, which can affect system reliability. The refrigerant should be pure and stored in virgin containers. Hoses should be free of oil.
5. Refrigerant-system cleanup methods that use filters and dryers are preferred. Do not use solvents that have ozone depletion factors. Properly dispose of used materials.
6. Take extra care to properly maintain all service equipment that directly supports refrigeration service work, such as gauges, hoses, vacuum pumps, and recycling equipment.
7. Stay aware of unit enhancements, conversion refrigerants, compatible parts, and manufacturer's recommendations that will reduce refrigerant emissions and increase equipment operating efficiencies. Follow the manufacturer's specific guidelines for conversion of existing system.
8. In order to assist in reducing power-generation emissions, always attempt to improve equipment performances with improved maintenance and operations that will help conserve energy resources.
Note: Above is Trane general recommendation. Please make sure to comply all the local regulations.

Compressor Maintenance

Contact qualified service organization for compressor maintenance, recommendation is to replace:
DC capacitors:

- every 10 years if in operation (energized)
- every 5 years if not in operation (de-energized)

Soft start fans - every 5 years

Periodic Maintenance

Refrigerant Management

Proper refrigerant charge is essential for proper unit operation, unit performances, and environmental protection. Only trained and licensed service personnel should service the chiller.

Some of the symptoms of a refrigerant under-charged unit:

- Larger-than-normal evaporator approach temperatures (leaving water temperature – saturated evaporator temperature). If the refrigerant charge is correct the approach temperature is between 1°C and 1.5°C on circuit 1 and between 2°C and 2.5°C on circuit 2. These values are given for units running at full load and with water without antifreeze
- Low Evaporator-refrigerant temperature limit
- Low Refrigerant-Temperature cutout diagnostic
- Fully-open expansion valve
- Possible whistling sound coming from liquid line (due to high vapor velocity)
- Possible low discharge superheat at high loads
- High condenser + Subcooler pressure drop

Some of the symptoms of a refrigerant over-charged unit

- Condenser Pressure Limit
- High –Pressure Cutout diagnostic
- More-than-normal number of fans running
- Erratic fan control

Refrigerant Field – Charging Procedure

This procedure should be followed when the unit is empty of all refrigerant and under vacuum. Add the charge through the evaporator service valve.

1. Respect refrigerant type on the nameplate.
2. Note the weight of the amount of charge removed. Compare it to the nameplate value. A difference in charge may indicate a leak.
3. Attach the charging hose to the evaporator service valve (9mm [3/8inch] flare). Open the service valve.
4. Add charge to the evaporator to bring the total circuit charge up to the level indicated in the unit nameplate.
5. Close the service valve and disconnect the charging hose.

Important notice:

- Do not use recycled refrigerant as it may contain oil, which can affect system reliability. The refrigerant should be pure and stored in virgin containers
- Hoses should be free of oil

Chiller settings

Prior starting refrigerant charge optimization, the technician must insure the following chiller conditions:

- Constant water flow on an air purged circuit is strictly necessary during the whole operation (water flow to be within allowed operating range)
- A fully loaded chiller is highly recommended for a successful operation. In case the technician is not able to ensure a 2 circuit fully loaded chiller then he must lockout one circuit and perform charge optimization for 1 circuit at a time
- When the refrigerant charge optimization is done per circuit the chiller load must not be lower than 60%

This procedure should be followed when adding refrigerant to an undercharged unit:

1. Attach the charging hose to the evaporator service valve (9mm [3/8inch] flare). Open the service valve.
2. Fix the leaving water set point (water temperature to be steady as much as possible).
3. Adjust water flow within operating range and keep it steady.
 - a) Note approach temperature T1
 - b) Add 2kg of refrigerant
 - c) Note approach temperature T2
 - d) If $T_n - T_{n+1} < 0.2$ (with $n=1 \rightarrow$ charge addition count) then charge is good and optimization is done
 - e) If $T_n - T_{n+1} > 0.2$ (with $n=1 \rightarrow$ charge addition count) then perform steps b) to e) if needed

This procedure should be followed when removing refrigerant to an overcharged unit:

1. Fix the leaving water set point (water temperature to be steady as much as possible)
2. Adjust water flow within operating range and keep it steady
 - a) Note approach temperature T1
 - b) Remove 2kg of refrigerant
 - c) Note approach temperature T2
 - d) Keep performing step b until $T_{m+1} - T_m > 0.5$ (with $m = 1 >$ charge removal count)
 - e) Once step d) is confirmed remove 4kg of refrigerant and note T3
 - f) If $T_1 - T_n < 0.2$ (with $n = 3 \rightarrow$ charge removal count) then charge is good and optimization is done
 - g) If $T_1 - T_n >$ (with $n = 3 \rightarrow$ charge removal count) then perform step e) to f) if needed

Periodic Maintenance

Isolation of the Refrigerant Charge on the Low side of the System

By closing the suction-line service valve, refrigerant charge can be isolated in the evaporator for maintenance on the compressor.

Returning the unit to running conditions:

1. Open all the valves.
2. Manually Open EXV for 15 minutes to allow the refrigerant drain to the evaporator by gravity.

Low side Charge-isolation Procedure

After normal shutdown, most of the charge resides in the evaporator. Running cold water through the evaporator may also drive much of the refrigerant to the evaporator.

1. Make sure the circuit is off.
2. Close the suction-line isolation valve.
3. Close the liquid line service valve.
4. Close the liquid line service valve
5. Manually open the EXV
6. Use a liquid pump or vacuum pump to move refrigerant from the condenser to the evaporator. The liquid pump will only be effective if there is a lot of charge in the condenser. It may be connected to the condenser drain port on the liquid-line isolation valve.

Note: If a pump is to be used, connect it before closing this valve. This port is only isolated when the valve is back seated. If a vacuum pump is used, then connect it to the discharge-line service valve. A vacuum pump will be required for part of the procedure.

The evaporator is large enough to hold all the charge, for any unit, below the centerline of the shell. Therefore, no special precautions are required to restart the unit after isolating the charge in the evaporator.

Refrigerant Filter Replacement – Changing Procedures

A dirty filter is indicated by a temperature gradient across the filter, corresponding to a pressure drop. If the temperature downstream of the filter is 4,4°C lower than the upstream temperature, the filter should be replaced. A temperature drop can also indicate that the unit is undercharged.

If GVAF has economizer and compressor cooling system, besides to close EXV and liquid shutoff valve, any flow to liquid cooling and economizer needs to be cutoff.

Lubrication System

No oil is needed in an oil free centrifugal compressor and the use of oil is prohibited as it can damage internal compressor parts.

Vacuum

Ensure gas removal by vacuum the 3 main areas of the unit (suction side, discharge side and economizer side (between TEXV and economizer shut off valve)).

Condenser Coils MCHE Maintenance

Cleaning Procedures

It is mandatory to clean regularly the coils for a proper unit operation. Eliminate pollution and other residual material help to extend the life of the coils and the unit.

CAUTION! Equipment Damage! Do not use coil cleaning agents to clean uncoated GVAF coils. Use clean water only. Use of coil cleaning agents on uncoated GVAF coils could cause damage to coils.

Regular coil maintenance, including frequent cleaning-enhances the unit's operating efficiency by minimizing compressor head pressure and amperage draw. The condenser coil (non-coated and e-coated) should be cleaned at least once each quarter or more if the unit is located in a "dirty" or corrosive environment. Cleaning with cleansers or detergents is strongly discouraged due to the all-aluminum construction; normal water should prove sufficient. Any breach in the tubes can result in refrigerant leaks.

Important: Only in extreme cases should any type of chemical cleaner or detergent be used on micro channel coils. If it becomes absolutely necessary because water alone did not clean the coil, specify a cleaner that is:

- A is pH neutral cleaner.
- An alkaline cleaner that is no higher than 8 on the pH scale.
- An acidic cleaner that is no lower than 6 on the pH scale.
- Does not contain any hydrofluoric acids.

Be sure to follow the instructions provided with any cleaner chosen. Keep in mind that it is still MANDATORY that the coils are thoroughly rinsed with water after the application of the cleaner even if the instructions specify a "No Rinse" cleaner. Cleaners or detergents that are left on the coil due to improper rinsing will significantly increase the possibility of corrosion damage on the micro channel coil.

Note: Quarterly cleaning (or more for harsh environment) is essential to extend the life of a MCHE coil and is required to maintain warranty coverage. Failure to clean a MCHE coil will void the warranty and may result in reduced efficiency and durability in the environment.

WARNING! Hazardous Voltage! Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/ tagout procedures to ensure the power cannot be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.

1. Disconnect Power to the unit.
2. Wear proper personal protection equipment such as a face shield, gloves and waterproof clothing.
3. Remove enough panels from the unit to gain safe access to the micro channel coil.

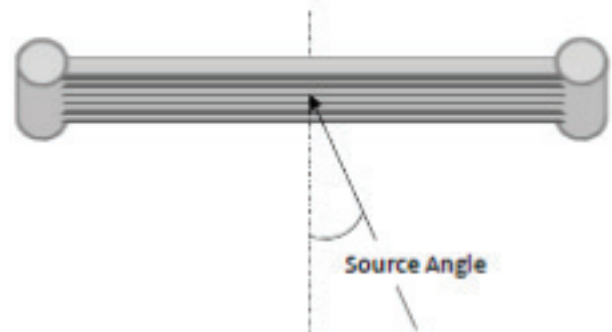
Note: It is better to clean the coil from the opposite direction of normal air flow (inside of unit out) because this allows the debris to be pushed out rather than forced further into the coil.

1. Use a soft brush or vacuum to remove base debris or surface loaded fibers from both sides of the coil.

Note: Remove solid residue is essential to preserve performance of the coil and avoid corrosion over the length of the product life.

2. Using a sprayer and water ONLY, clean the coil following the guidelines below.
 - a. Sprayer nozzle pressure should not exceed 40 bars.
 - b. The maximum source angle should not exceed 25 degrees (Figure 22) to the face of the coil. For best results spray the micro channel perpendicular to face of the coil.
 - c. Spray nozzle should be approximately 5 to 10 cm from the coil surface.
 - d. Use at least a 15° fan type of spray nozzle.

Figure 26 – Sprayer source angle



To avoid damage from the spray wand contacting the coil, make sure the 90° attachment does not come in contact with the tube and fin as abrasion to the coil could result.

Maintenance of Flanges Connection

It is mandatory to apply marine grease all around the coil flange connections to the piping on a regular basis (for instance twice a year) to avoid traps of moisture and dirt in the gasket recess.

Repair / Replacement of Micro channel Coil

Micro channel coils are considerably more robust in design than tube and fin condenser coils, however they are not indestructible. When damage or a leak occurs in the field, it is possible to temporarily repair the coil until another coil can be ordered.

If the leak is found to be within the tube area of the coil, a field repair kit (KIT16112) is available through your local Trane parts center. Because of the all-aluminum construction and aluminum's high thermal expansion rate, a leak located at or on the header assembly cannot be repaired.

Integrated Pump Maintenance (Optional with Pump Package)

Water Pump Maintenance

CAUTION! The lifting eyebolts of the motor are suitable for the weight of the motor only. It is not allowed to carry the complete pump on the lifting eyebolts of the motor.

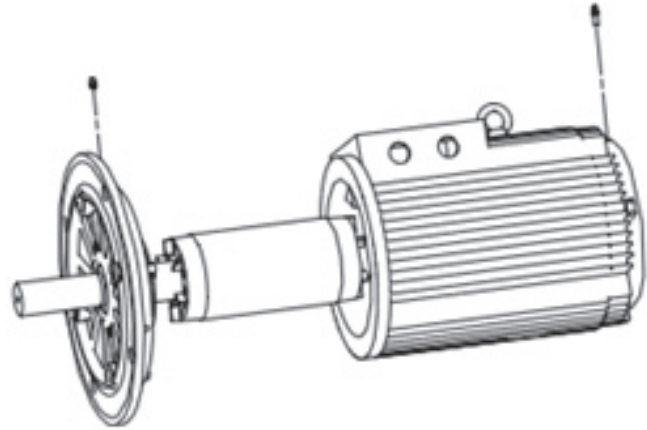
Lubrication

The bearings of motors 5.5kW and 7.5kW are greased for life and require no lubrication. The pump shaft seal does not require any special maintenance. Visual leakage check are however required. Distinctly visible leakage will require an exchange of the seal.

The bearing of motors 11kW and up must be greased every 4000 hours. The required grease quantity is 10g per bearing. The motor must run during lubrication.

Use lithium-based grease.

Figure 27 – Motor bearings





Log Check Sheet

The operator log sheet shown below is an example and is to be used as appropriate, for installation completion verification before Trane Start-up is scheduled, and for reference during the Trane Start-up.

Building name	
Building #	

Customer company	
Customer Nr	

Serial number, Unit Model, Cust. Reference				
This Unit log is attached to "Chiller Service Report"	ckt 1		ckt 2	
	Cmpr A	Cmpr B	Cmpr C	Cmpr D
Power Supply Volts				
Control power Supply Volts				
Chilled Water Temps				
Evaporator envelope heater, amps				
Amps CDS fan 1 H/L				
Amps CDS fan 2				
Amps CDS fan 3				
Amps CDS fan 4				
Amps CDS fan 5				
Amps CDS fan 6				
Amps CDS fan 7				
Amps CDS fan 8				
Amps CDS fan 9				
Amps CDS fan 10				
Amps CDS fan 11				
Amps CDS fan 12				
Compressor Amps				
Speed RPM				
Current RLA %				
IGV Opening %				
Differential Refrigerant Pressure Kpa				
DP EVP water kPa				
Evaporator Approach				
Compressor starts				
Compressor hour				
EXV Position %				
CDS sat °t				
Discharge temp Comp °C				
Discharge SuperHeat °K				
Liquid temperature °C				
Subcooling °K				
Evaporator Sarurated 'C				
HP Cutout [kPa]				
LP Cutout [kPa]				
PRV Year				



Notes



Notes

Trane - by Trane Technologies (NYSE: TT), a global climate innovator - creates comfortable, energy efficient indoor environments for commercial and residential applications. For more information, please visit trane.eu or tranetechnologies.com.

Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.

CTV-SVX009H-GB February 2024
Supersedes CTV-SVX009-GB_0923

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