

Quick Reference Feature & Accessory Guide

Packaged Rooftop Air Conditioners

Precedent™



April 2025

PREC-PRC001B-EN

Introduction

As of the 2024 product release, current production Precedent products utilize Symbio 700 unit controls. This guide provides details relating to Precedent units with Symbio 700 unit controls and the feature dependencies on additional control modules or sensors.

Copyright

This document and the information in it are the property of Trane and may not be used or reproduced in whole or in part without written permission. Trane reserves the right to revise this publication at any time, and to make changes to its content without obligation to notify any person of such revision or change.

Trademarks

All trademarks referenced in this document are the trademarks of their respective owners.

Revision History

- Added A2L Accessories
- Updated Cabinet Sizes
- Added Backwards Accessory Compatibility List



Table of Contents

Introduction.....	2
Copyright	3
Trademarks.....	3
Revision History.....	3
Table of Contents	4
Product Features.....	5
Control Options	8
Precedent Cabinets.....	10
Accessories and Associated Additional Modules or Sensors.....	10
Appendix A.....	21
Precedent with Symbio 700 – Unit Controller and Additional Control Modules	21
Appendix B	24
Backwards Accessories Compatibility List.....	24



Product Features

Table 1 Precedent™ features – standard and optional

	Standard Features	Optional Features			Availability	Notes
		Factory Installed	Factory or Field Installed	Field Installed		
3-year Limited Parts Warranty	X				3-25T, all models	
5-year Limited Compressor Warranty	X				3-25T, all models	
10-year Limited Heat Exchanger Warranty		X			3-25T, all models	
15-year Limited Warranty Stainless Steel Heat Exchanger		X			3-25T, all models	
2-inch Filter	X				3-25T, all models	
2-inch MERV 8 Filters		X			3-25T, all models	
2-inch MERV 13 Filters		X			3-25T, all models	
Access Doors - Hinged		X			3-25T, all models	Standard on ultra high efficiency units
Access Door - Hinged (Control Box)	X				3-25T, all models	Standard on ultra high efficiency units
Access Panels	X				3-25T, all models	
Anti-Short Cycle Timer	X				3-25T, all models	
Barometric Relief			X		3-25T, all models	
CO2 Sensor				X	3-25T, all models	
Clogged Filter Switch**			X		3-25T, all models	
Coil guards	X				3-25T, all models	
CompleteCoat™ Condenser Coil		X			3-25T, all models	
Condensate Overflow Switch**			X		3-25T, all models	
Convertible Airflow	X				3-25T, all models	
Colored and Numbered Wiring	X				3-25T, all models	
Crankcase Heaters	X				3-25T, all models	
Direct Drive Forward Curve Fan	X				3-5T, all models	A.0 cabinet

Direct Drive Plenum Fan	X				3-25T, all models	B.0, C.0, D.0, and D.1 cabinets
Discharge Air Temperature Sensing Kit—MZAVV, SZAVV, Economizer, HGRH, Modulating Gas Heat			X		3-25T, all models	
Discharge Air Temperature Sensing Kit—Standard (Multispeed)**			X		3-25T, all models, excluding eFlex	
Economizer: Low Leak — Downflow**			X		3-25T, all models	
Economizer: Low Leak — Horizontal**				X	3-25T, all models	
Economizer: Standard — Downflow**			X		3-25T, all models	
Economizer: Standard — Horizontal**				X	3-25T, all models	
Electric Heater**			X		3-25T, all models	
Expansion Modules			X		3-25T, all models	Field-installed only for 3 to 5 ton standard efficiency units
Fault Detection and Diagnostics (FDD)	X				3-25T, all models	
Filter Removal Tool	X				3-25T, all models	
Finn & Tube Coils (Heat Pumps)	X				3-25T, W & D models	
Foil-Faced and Edge Protected Insulation	X				3-25T, all models	
Frostat™	X				3-25T, all models	
High Pressure Control	X				3-25T, all models	
High Altitude Kit				X	3-25T, Y & D	
High Static/Oversized Motor		X			3-25T, all models	Available on: TSK: 3-5T, 10T, 25T THK: 3T, 10T, 25T TZK: 25T YSK & YHK: 3-5T, 10T, 17.5-25T YZK: 17.5-25T WSK: 3-5T, 25T WHK: 25T DSK: 3-5T, 17.5-25T DHK: 17.5-25T For 17.5-20T, the oversized motor is only offered on units with optional modulating gas heat

High Temperature Sensor				X	3-25T, all models	
Hot Gas Reheat **		X			3-25T, all models	
IAQ Dual Sloped Composite Drain Pan	X				3-25T, all models	
Liquid Line Refrigerant Drier	X				3-25T, all models	
Low Ambient Cooling to 0°F				X	3-25T, all models	Low Ambient kit required, except for UHE 208-230V, 460V (Low ambient cooling to 0F is standard)
Low Ambient Cooling to 40°F	X				3-25T, all models	Standard on STD Eff, High Eff & 575V UHE
Low Pressure Control	X				3-25T, all models	
LP Conversion Kit				X	3-25T, all models	
Manual Outside Air Damper			X		3-25T, all models	
Microchannel Coils	X				3-25T, T & Y	
Modulating Gas Heat		X			6-25T, all models	
Humidity Control - Modulating Hot Gas Reheat (HGRH)**		X			3-25T, all models	
Motorized Outside Air Damper**			X		3-25T, all models	
Direct Drive Fan Motors	X				3-25T, all models	
Operating Charge of R-454B	X				3-25T, all models	
Phase Balance/Loss/Reversal Protection	X				3-25T, all models	
Phase Monitor	X				3-25T, all models	
Powered Exhaust**				X	3-25T, all models	
Powered or Unpowered Convenience Outlet		X			3-25T, all models	
Quick Adapt Curbs				X	3-25T, all models	
Reference or Comparative Enthalpy			X		3-25T, all models	
Roof Curb				X	3-25T, all models	
Single Point Power	X				3-25T, all models	
Single Side Service	X				3-25T, all models	
Smoke Detector - Return**		X			3-25T, all models	
Smoke Detector - Supply**		X			3-25T, all models	Not available in A.O Cab

Stainless Steel Drain Pan		X			3-25T, all models	
Symbio 700 Unit Control	X				3-25T, all models	
Thermal Expansion Valve	X				3-25T, all models	
Through-the-Base Condensate	X				3-25T, all models	Not available in D.0 & D.1 Cab
Through-the-Base Electrical Access		X			3-25T, all models	
Through-the-Base Electrical with Circuit Breaker		X			3-25T, all models	
Through-the-Base Electrical with Disconnect Switch		X			3-25T, all models	
Through-the-Base Gas Piping		X			3-25T, Y & D models	
Tubular Gas Heat Exchanger		X			3-25T, Y & D models	
Ultra-Low NOx Gas Furnace		X			3-5T, D models	
Variable Air Flow (SZVAV)/Variable Air Flow (MZVAV)		X			3-25T, all models	Not available in A.0 Cab Standard on ultra high efficiency units
Ventilation Override**				X	3-25T, all models	

**See Appendix A

Control Options

Table 2 shows the standard and optional control features available on Precedent with Symbio 700 Unit Controls.

Table 2 Precedent™ control options — standard and optional

	Standard Features	Optional Features			Notes
		Factory Installed	Factory or Field Installed	Field Installed	
Symbio Service and Installation App	X				Download app to phone or tablet. Required to configure BAS.
Symbio 700 Unit Controller with Basic configuration	X				Not suitable for BAS, Airfi, or expansion modules. For all BAS, AirFi, or applications requiring expansion modules, the Symbio 700 Unit controller with Advanced Configuration must be selected.

Symbio 700 Unit Controller with Advanced Configuration		X			This is the unit controller. Field installing this includes removing the existing unit controller and replacing it with the new unit controller with Advanced Configuration. Required for BCI, LCI, ModBus, WCI, XM30, and XM32.
Dual Thermistor Remote Zone Sensor				X	This electronic sensor features four system switch settings (Heat, Cool, Auto, and Off) and two fan settings (On and Auto). It is a manual or auto changeover control with dual setpoint capability. It can be used with a remote zone temperature sensor
Humidity Sensor/Humidistat				X	Customer Connection Module, FIASCCM001*, is required.
Thermostat				X	Connects directly to Symbio 700 unit controller.
Air-Fi® Wireless Zone Sensor				X	Must have Trane® Air-Fi® Wireless Communication Interface (WCI).
Zone Sensor				X	Connects directly to Symbio 700 unit controller.
Trane® Air-Fi® Wireless Communication Interface (WCI)		X			Must have Symbio 700 Unit Controller with Advanced Configuration.
LonTalk® Communication Interface (LCI)			X		Must have Symbio 700 Unit Controller with Advanced Configuration.
Symbio 700 XM-30 Expansion Module			X		Must have Symbio 700 Unit Controller with Advanced Configuration.
Symbio 700 XM-32 Expansion Module			X		Must have Symbio 700 Unit Controller with Advanced Configuration.

Precedent Cabinets

Precedent accessory compatibility depends on the cabinet, the tonnage, and the unit type. Table 3 shows which cabinet, A, B, C, or D is associated with each model.

Table 3 Unit Models and Cabinet Designator

Cabinet per Tonnage and by Efficiency / Heat pump													
Unit Function	Eff/Type	3	4	5	6	7.5	8.5	10	12.5	15	17.5	20	25
T/YS	Standard Eff	A	A	A	B	B	B	B	C	D.0	D.0	D.0	D.0
T/YH	High Eff	A	B	B	B	B	B	B	D.0	D.0	D.0	D.0	D.0
T/YZ	Ultra High Eff	B	B	B	B	B	B	C	D.1	D.1	D.1	D.1	D.1
W/DS	Std Eff Heat Pump	A	A	A	B	B	B	C	D.0	D.0	D.0	D.1	D.1
W/DH	High Eff Heat Pump	B	B	B	B	B	B	C	D.0	D.0	D.0	D.1	D.1

T = Cooling only or Cooling w/ Electric Heat

Y = Cooling w/ Gas Heat

W = Heat Pump only or Heat Pump w/ Electric Heat

D = Heat Pump w/ Gas Heat

Accessories and Associated Additional Modules or Sensors

The indoor options module and fresh air module are used with multiple factory installed options as well as many field installed options. Although selection tools will provide the rules, it is important to understand if a field installed module is needed. Table 4 shows all the features, the cabinets they are associated with, the unit types, and modules, if needed. The notes column indicates where that module might also be used.

For example, a fresh air module is factory installed if a return air smoke detector is included in the selection. The fresh air module is also needed for an economizer. If a field installed economizer is included, then in this case, the fresh air module is already in the unit, so a field installed fresh air module is not needed. Trane Sales Tools won't allow the field installed fresh air module to be selected. In no case will any unit require multiples of the same control module.

Discharge air sensors (DAS) are factory installed on all heat pumps, SZVAV, MZVAV, and e-flex units. Additionally, DAS are factory installed with all modulating gas heat units. DAS are also required when economizers or motorized dampers are installed. If economizers or motorized dampers are field installed, care must be taken to ensure that the unit configuration includes a DAS or a field installed DAS is included in the selection.

Important: If converting from downflow to horizontal, the DAS must also be reconfigured. See ACC-SVN240*.

Tables 4 and 5 show field-installed accessories, their part numbers, the cabinets, and the unit type and tonnage they are used with.

Table 4 Electric Heaters

Lit Number ^(a)	FIA KIT #S	DESCRIPTION	Used With Cabinets	Used On	Module Required	Notes:
Heaters – 3 to 5 tons						
ACC-SVN228*-EN	FIAEHTA306*	6kW, 208-230V Electric Heater	A	T/W/GSK 036-060*3 THK036*3	Requires Indoor Options Module See Appendix A	Indoor Options Module is factory installed with any of the following factory installed: Supply Air Smoke Detector, Condensate Overflow, Electric Heat, MZ/AV.
	FIAEHTA312*	12kW, 208-230V Electric Heater	A	T/W/GSK 036-060*3 THK036*4		
	FIAEHTA318*	18kW, 208-230V Electric Heater	A	T/W/G 036-060*3 THK036*5		
	FIAEHTA323*	23kW, 208-230V Electric Heater	A	T/W/GSK060*3		
	FIAEHTA406*	6kW, 460V Electric Heater	A	T/W/GSK 036-060*4 THK036*4		
	FIAEHTA412*	12kW, 460V Electric Heater	A	T/W/GSK 036-060*4 THK036*5		
	FIAEHTA418*	18kW, 460V Electric Heater	A	T/W/GSK 036-060*4 THK036*6		
	FIAEHTA423*	23kW, 460V Electric Heater	A	T/W/GSK060*4		
	FIAEHTAW06*	6kW, 460V Electric Heater	A	T/W/GSK 036-060*W THK036*W		
	FIAEHTAW12*	12kW, 460V Electric Heater	A	T/W/GSK 036-060*W THK036*W		
	FIAEHTAW18*	18kW, 460V Electric Heater	A	T/W/GSK 036-060*W THK036*W		
	FIAEHTAW23*	23kW, 460V Electric Heater	A	T/W/GSK060*W		
	FIAEHTB306*	6kW, 208-230V Electric Heater	B	TZK 036-060*3 THK048*3		
	FIAEHTB312*	12kW, 208-230V Electric Heater	B	TZK 036-060*3 THK048*3		
	FIAEHTB318*	18kW, 208-230V Electric Heater	B	TZK 036-060*3 THK048*3		
	FIAEHTB327*	27kW, 208-230V Electric Heater	B	TH/ZK060*3		
	FIAEHTB406*	6kW, 460V Electric Heater	B	TZK 036*4 TH/ZK 048-060*4		
	FIAEHTB412*	12kW, 460V Electric Heater	B	TZK 036*4 TH/ZK 048-060*4		
	FIAEHTB418*	18kW, 460V Electric Heater	B	TZK 036*4 TH/ZK 048-060*4		
	FIAEHTB427*	27kW, 460V Electric Heater	B	TH/ZK 048-060*4		

ACC-SVN228*-EN	FIAEHTBW06*	6kW, 575V Electric Heater	B	TZK 036*W TH/ZK 048-060*W	
	FIAEHTBW12*	12kW, 575V Electric Heater	B	TZK 036*W TH/ZK 048-060*W	
	FIAEHTBW18*	18kW, 575V Electric Heater	B	TZK 036*W TH/ZK 048-060*W	
	FIAEHTBW27*	27kW, 575V Electric Heater	B	TH/ZK 048-060*W	
	FIAEHWB306*	6kW, 208-230V Electric Heater	B	W/GHK 036-060*3	
	FIAEHWB312*	12kW, 208-230V Electric Heater	B	W/GHK 036-060*4	
	FIAEHWB318*	18kW, 208-230V Electric Heater	B	W/GHK 036-060*5	
	FIAEHWB327*	27kW, 208-230V Electric Heater	B	W/GHK060*3	
	FIAEHWB406*	6kW, 460V Electric Heater	B	W/GHK 036-060*4	
	FIAEHWB412*	12kW, 460V Electric Heater	B	W/GHK 036-060*5	
	FIAEHWB418*	18kW, 460V Electric Heater	B	W/GHK 036-060*6	
	FIAEHWB427*	27kW, 460V Electric Heater	B	W/GHK 060*4	
	FIAEHWB06*	6kW, 575V Electric Heater	B	W/GHK 036-060*W	
	FIAEHWB12*	12kW, 575V Electric Heater	B	W/GHK 036-060*W	
	FIAEHWB18*	18kW, 575V Electric Heater	B	W/GHK 036-060*W	
	FIAEHWB27*	27kW, 575V Electric Heater	B	W/GHK 060*W	
Heaters – 6 to 12.5 tons					
ACC-SVN228*-EN	FIAEHTB309*	9kW, 208-230V Electric Heater	B	T*J/K 072-102*3	
	FIAEHTB318*	18kW, 208-230V Electric Heater	B	T*J/K 072-102*3 TSJ/K 120*3 THK120*3	
	FIAEHTB327*	27kW, 208-230V Electric Heater	B	T*J/K 072-102*3 TSJ/K 120*3 THK120*3	
	FIAEHTB336*	36kW, 208-230V Electric Heater	B	T*J/K 072-102*3 TSJ/K 120*3 THK120*3	
	FIAEHTB354*	54kW, 208-230V Electric Heater	B	TSJ/K 120*3 THK120*3	
	FIAEHTC318*	18kW, 208-230V Electric Heater	C	TSJ/K 150*3 TZK120*3	

	FIAEHTC327*	27kW, 208-230V Electric Heater	C	TSJ/K 150*3 TZK120*3	
	FIAEHTC336*	36kW, 208-230V Electric Heater	C	TSJ/K 150*3 TZK120*3	
	FIAEHTC354*	54kW, 208-230V Electric Heater	C	TSJ/K 150*3 TZK120*3	
	FIAEHTB409*	9kW, 460V Electric Heater	B	T*J/K 072-102*4	
	FIAEHTB418*	18kW, 460V Electric Heater	B	T*J/K 072-102*4 TSJ/K 120*4 THK120*4	
	FIAEHTB427*	27kW, 460V Electric Heater	B	T*J/K 072-102*4 TSJ/K 120*4 THK120*4	
	FIAEHTB436*	36kW, 460V Electric Heater	B	T*J/K 072-102*4 TSJ/K 120*4 THK120*4	
	FIAEHTB454*	54kW, 460V Electric Heater	B	TSJ/K 120*4 THK120*4	
	FIAEHTC418*	18kW, 460V Electric Heater	C	TSJ/K 150*4 TZK120*4	
	FIAEHTC427*	27kW, 460V Electric Heater	C	TSJ/K 150*4 TZK120*4	
	FIAEHTC436*	36kW, 460V Electric Heater	C	TSJ/K 150*4 TZK120*4	
	FIAEHTC454*	54kW, 460V Electric Heater	C	TSJ/K 150*4 TZK120*4	
	FIAEHTBW09*	9kW, 575V Electric Heater	B	T*J/K 072-102*W	
	FIAEHTBW18*	18kW, 575V Electric Heater	B	T*J/K 072-102*W TSJ/K 120*W THK120*W	
	FIAEHTBW27*	27kW, 575V Electric Heater	B	T*J/K 072-102*W TSJ/K 120*W THK120*W	
	FIAEHTBW36*	36kW, 575V Electric Heater	B	T*J/K 072-102*W TSJ/K 120*W THK120*W	
	FIAEHTBW54*	54kW, 575V Electric Heater	B	TSJ/K 120*W THK120*W	
	FIAEHTCW18*	18kW, 575V Electric Heater	C	TSJ/K 150*W TZK120*W	
	FIAEHTCW27*	27kW, 575V Electric Heater	C	TSJ/K 150*W TZK120*W	
	FIAEHTCW36*	36kW, 575V Electric Heater	C	TSJ/K 150*W TZK120*W	

	FIAEHTCW54*	54kW, 575V Electric Heater	C	TSJ/K 150*W TZK120*W	
	FIAEHWB309*	9kW, 208-230V Electric Heater	B	W/G*K072-102*3	
	FIAEHWB318*	18kW, 208- 230V Electric Heater	B	W/G*K072-102*3	
	FIAEHWB327*	27kW, 208- 230V Electric Heater	B	W/G*K072-102*3	
	FIAEHWB336*	36kW, 208- 230V Electric Heater	B	W/G*K072-102*3	
	FIAEHWB354*	54kW, 208- 230V Electric Heater	-	-	
	FIAEHWC318*	18kW, 208-230V Electric Heater	C	W/G*K120*3	
	FIAEHWC327*	27kW, 208-230V Electric Heater	C	W/G*K120*3	
	FIAEHWC336*	36kW, 208-230V Electric Heater	C	W/G*K120*3	
	FIAEHWC354*	54kW, 208-230V Electric Heater	C	W/G*K120*3	
	FIAEHWB409*	9kW, 460V Electric Heater	B	W/G*K072-102*4	
	FIAEHWB418*	18kW, 460V Electric Heater	B	W/G*K072-102*4	
	FIAEHWB427*	27kW, 460V Electric Heater	B	W/G*K072-102*4	
	FIAEHWB436*	36kW, 460V Electric Heater	B	W/G*K072-102*4	
	FIAEHWB454*	54kW, 460V Electric Heater	-	-	
	FIAEHWC418*	18kW, 460V Electric Heater	C	W/G*K120*4	
	FIAEHWC427*	27kW, 460V Electric Heater	C	W/G*K120*4	
	FIAEHWC436*	36kW, 460V Electric Heater	C	W/G*K120*4	
	FIAEHWC454*	54kW, 460V Electric Heater	C	W/G*K120*4	
	FIAEHWBW09*	9kW, 575V Electric Heater	B	W/G*K072- 102*W	
	FIAEHWBW18*	18kW, 575V Electric Heater	B	W/G*K072- 102*W	
	FIAEHWBW27*	27kW, 575V Electric Heater	B	W/G*K072- 102*W	
	FIAEHWBW36*	36kW, 575V Electric Heater	B	W/G*K072- 102*W	
	FIAEHWBW54*	54kW, 575V Electric Heater	-	-	
	FIAEHWCW18*	18kW, 575V Electric Heater	C	W/G*K120*W	
	FIAEHWCW27*	27kW, 575V Electric Heater	C	W/G*K120*W	
	FIAEHWCW36*	36kW, 575V Electric Heater	C	W/G*K120*W	

	FIAEHWCV54*	54kW, 575V Electric Heater	C	W/G*K120*W	
Heaters – 12.5 to 25 tons					
ACC-SVN228*-EN	FIAEHTD318*	18kW, 208-230V Electric Heater	D.0/D.1	THK 150*3 TZJ/K 150*3 T*J/K 180*3	
	FIAEHTD336*	36kW, 208-230V Electric Heater	D.0/D.1	THK 150*3 TZJ/K 150*3 T*J/K 180 - 300*3	
	FIAEHTD354*	54kW, 208-230V Electric Heater	D.0/D.1	THK 150*3 TZJ/K 150*3 T*J/K 180 - 300*3	
	FIAEHTD372*	72kW, 208-230V Electric Heater	D.0/D.1	T*J/K 210 - 300*3	
	FIAEHTD418*	18kW, 460V Electric Heater	D.0/D.1	THK 150*4 TZJ/K 150*4 T*J/K 180*4	
	FIAEHTD436*	36kW, 460V Electric Heater	D.0/D.1	THK 150*4 TZJ/K 150*4 T*J/K 180 - 300*4	
	FIAEHTD454*	54kW, 460V Electric Heater	D.0/D.1	THK 150*4 TZJ/K 150*4 T*J/K 180 - 300*4	
	FIAEHTD472*	72kW, 460V Electric Heater	D.0/D.1	T*J/K 210 - 300*4	
	FIAEHTDW18*	18kW, 575V Electric Heater	D.0/D.1	THK 150*W TZJ/K 150*W T*J/K 180*W	
	FIAEHTDW36*	36kW, 575V Electric Heater	D.0/D.1	THK 150*W TZJ/K 150*W T*J/K 180 - 300*W	
	FIAEHTDW54*	54kW, 575V Electric Heater	D.0/D.1	THK 150*W TZJ/K 150*W T*J/K 180 - 300*W	
	FIAEHTDW72*	72kW, 575V Electric Heater	D.0/D.1	T*J/K 210 - 300*W	
	FIAEHWD318*	18kW, 208-230V Electric Heater	D.0	W/G*J/K 150- 180*3	
	FIAEHWD336*	36kW, 208-230V Electric Heater	D.0/D.1	W/G*J/K 150 - 180*3 W/G*K210*3 W/G*J/K 240 - 300*3	
	FIAEHWD354*	54kW, 208-230V Electric Heater	D.0/D.1	W/G*J/K 150 - 180*3 W/G*K210*3 W/G*J/K 240 - 300*3	
	FIAEHWD372*	72kW, 208-230V Electric Heater	D.0/D.1	W/G*K210*3 W/G*J/K 240 - 300*3	

	FIAEHWD418*	18kW, 460V Electric Heater	D.0	W/G*J/K 150 - 180*4		
	FIAEHWD436*	36kW, 460V Electric Heater	D.0/D.1	W/G*J/K 150 - 180*4 W/G*K210*4 W/G*J/K 240 - 300*4		
	FIAEHWD454*	54kW, 460V Electric Heater	D.0/D.1	W/G*J/K 150 - 180*4 W/G*K210*4 W/G*J/K 240 - 300*4		
	FIAEHWD472*	72kW, 460V Electric Heater	D.0/D.1	W/G*K210*4 W/G*J/K 240 - 300*4		
	FIAEHWDW18*	18kW, 575V Electric Heater	D.0	W/G*J/K 150 - 180*W		
	FIAEHWDW36*	36kW, 575V Electric Heater	D.0/D.1	W/G*J/K 150 - 180*W W/G*K 210*W W/G*J/K 240 - 300*W		
	FIAEHWDW54*	54kW, 575V Electric Heater	D.0/D.1	W/G*J/K 150 - 180*W W/G*K 210*W W/G*J/K 240 - 300*W		
	FIAEHWDW72*	72kW, 575V Electric Heater	D.0/D.1	W/G*K 210*W W/G*J/K 240 - 300*W		

Note:

(a): All install guides can be downloaded from e-library.

Table 5 Unit accessories

Lit Number ^(a)	FIA KIT #S	DESCRIPTION	Used With Cabinets	Used with Unit Type	Module Required	Notes:
ACC-SVN262*-EN	FIABARM001*	Barometric Relief	A	All		
	FIABARM002*	Barometric Relief	B/C	All		
ACC-SVN286*-EN	FIABARM003*	Barometric Relief	D	All		
ACC-SVN248*-EN	FIAC02K001*	CO2 (DCV) Wall Mounted Sensor	All	All		
	FIAC02K002*	CO2 (DCV) Duct Mounted Sensor	All	All		
ACC-SVN238*-EN	FIACLFS001*	Clogged Filter Switch (Standard or MERV 8 filters)	B/C	All	Fresh Air Options Module Required, See Appendix A	Fresh Air Module is factory installed when any of the following are factory installed: Economizer, Motorized Damper, Power Exhaust, RA
	FIACLFS002*	Clogged Filter Switch (MERV13)	B/C	All		
	FIACLFS003*	Clogged Filter Switch (Standard or MERV 8 filters)	D	All		
	FIACLFS004*	Clogged Filter Switch (MERV13)	D	All		

	FIACLFS005*	Clogged Filter Switch (Standard or MERV 8 filters)	A	All		Smoke Detector, Clogged Filter Switch Air-Fi.
	FIACLFS006*	Clogged Filter Switch (MERV13)	A	All		
ACC-SVN315*-EN	FIACURB401*	14-inch Full Perimeter Knockdown Curb	A	All		
	FIACURB801*	18-inch Full Perimeter Knockdown Curb	A	All		
ACC-SVN252*-EN	FIACURB402*	14-inch Full Perimeter Knockdown Curb	B	All		
	FIACURB802*	18-inch Full Perimeter Knockdown Curb	B	All		
ACC-SVN253*-EN	FIACURB403*	14-inch Full Perimeter Knockdown Curb	C	All		
	FIACURB803*	18-inch Full Perimeter Knockdown Curb	C	All		
ACC-SVN226*-EN	FIACURB404*	14-inch Full Perimeter Knockdown Curb	D	All		
	FIACURB804*	18-inch Full Perimeter Knockdown Curb	D	All		
ACC-SVN240C-EN	FIADAST001*	Discharge Air Sensing Tube Kit T/W	A	T & W	Required for Motorized Damper or Economizer, See Appendix A	Factory installed with modulating gas heat, HGRH, heat pump, SZVAV, MZVAV, and Ultra High Eff.
	FIADAST002*	Discharge Air Sensing Tube Kit Y/D	A	Y & D		
	FIADAST003*	Discharge Air Sensing Tube Kit	B	T & W		
	FIADAST004*	Discharge Air Sensing Tube Kit	B	Y & D		
	FIADAST005*	Discharge Air Sensing Tube Kit	C	T & W		
	FIADAST006*	Discharge Air Sensing Tube Kit	C	Y & D		
	FIADAST007*	Discharge Air Sensing Tube Kit, all Models (Digit 11 = L)	D	Y & D		
	FIADAST008*	Discharge Air Sensing Tube Kit T/W/Y Models (DIGIT 11≠L)	D	All		
	FIADAST009*	Discharge Air Sensing Tube Kit	B	Y & D		
ACC-SVN01*-EN	FIADMPPR001*	Manual Damper	A	All		
	FIADMPPR002*	Manual Damper	B/C	All		
ACC-SVN285*-EN	FIADMPPR003*	Manual Damper	D	All		
	FIADMPPR101*	Motorized Damper	A	All		

ACC-SVN231*-EN	FIADMMPR102*	Motorized Damper	B/C	All		
	FIADMMPR103*	Motorized Damper	D	All		
ACC-SVN261*-EN	FIAECON001*	Dry Bulb Economizer 0-100%	A	All		
	FIAECON002*	Dry Bulb Economizer	B/C	All		
ACC-SVN232*-EN	FIAECON003*	Dry Bulb Downflow Economizer	D	All		
ACC-SVN264*-EN	FIADFDB001*	Differential Dry Bulb Economizer Control	All	All	Requires Fresh Air Module, See Appendix A	Fresh Air Module is factory installed when any of the following are factory installed: Economizer, Motorized Damper, Power Exhaust, RA Smoke Detector, Clogged Filter Switch Air-Fi.
	FIAECON101*	Dry Bulb Downflow Low Leak	A	All		
	FIAECON102*	Dry Bulb Downflow Low Leak	B/C	All		
	FIAECON103*	Dry Bulb Downflow Low Leak	D	All		
	FIAECON201*	Horizontal Low Leak Dry Bulb Economizer	A	All		
	FIAECON202*	Dry Bulb Horizontal Low Leak	B/C	All		
	FIAECON203*	Dry Bulb Horizontal Low Leak	D	All		
ACC-SVN233*-EN	FIAECON303*	Dry Bulb Horizontal Economizer	D	All		
ACC-SVN234*-EN	FIAENTH001*	Reference Enthalpy Economizer Control	ALL	All		
ACC-SVN235*-EN	FIAENTH002*	Comparative Enthalpy Economizer Control	ALL	All		
ACC-SVN230*-EN	FIAHALT001*	High Altitude Gas Adjustment Kit - 2 Stage-gas	A/B	Y & D		
	FIAHALT002*	High Altitude Gas Adjustment Kit - 2 Stage-gas	B/C	Y & D		
	FIAHALT003*	High Altitude Gas Adjustment Kit - 2 Stage-gas	D.0/D.1	Y & D		
ACC-SVN260*-EN	FIAHTST001*	High Temperature (Fire) Duct Mounted Stat	ALL	All		
ACC-SVN263*-EN	FIAHZDC001*	Horizontal Conversion Panel	D	All		
ACC-SVN229*-EN	FIALPKT001*	LP Gas Conversion Kit - 2 Stage gas	A/B	Y & D		
	FIALPKT002*	LP Gas Conversion Kit - 2 Stage gas	B/C	Y & D		
	FIALPKT003*	LP Gas Conversion Kit - 2 Stage gas	D.0/D.1	Y & D		
ACC-SVN269*-EN	FIALPKTM01*	LP Gas Conversion Kit - Modulating gas	B	All		
	FIALPKTM02*	LP Gas Conversion Kit - Modulating gas	B	All		

	FIALPKTM03*	LP Gas Conversion Kit - Modulating gas	B	All		
	FIALPKTM04*	LP Gas Conversion Kit - Modulating gas	B	All		
	FIALPKTM05*	LP Gas Conversion Kit - Modulating gas	B	All		
	FIALPKTM06*	LP Gas Conversion Kit - Modulating gas	C	All		
	FIALPKTM07*	LP Gas Conversion Kit - Modulating gas	C	All		
	FIALPKTM08*	LP Gas Conversion Kit - Modulating gas	D	All		
	FIALPKTM09*	LP Gas Conversion Kit - Modulating gas	D	All		
	FIALPKTM010*	LP Gas Conversion Kit - Modulating gas	D	All		
ACC-SVN237*-EN	FIALOAM001*	Low Ambient	All	T/Y		
	FIALOAM002*	Low Ambient	All	W/D		
ACC-SVN283*-EN	FIALTCI001*	LonTalk Communication Interface	All	All	Must have Symbio 700 Unit Controller with Advanced Configuration.	
ACC-SVN244*-EN	FIAOPTN001*	Indoor Options Module	B/C/D	All		Indoor Options Module is factory installed with any of the following factory installed: Supply Air Smoke Detector, Condensate Overflow, Electric Heat, MZAV.
ACC-SVN243*-EN	FIAOPTN002*	Fresh Air Options Module	All	All		Fresh Air Module is factory installed when any of the following are factory installed: Economizer, Motorized Damper, Power Exhaust, RA Smoke Detector, Clogged Filter Switch, Air-Fi.
ACC-SVN242*-EN	FIAOVFL001*	Condensate Overflow Switch	All	All	Requires Indoor Options Module, See Appendix A	Indoor Options Module is factory installed with any of the following factory installed: Supply Air Smoke

						Detector, Condensate Overflow, Electric Heat, MZVAV.
ACC-SVN236*-EN	FIAPWRX301*	Power Exhaust 230V	A	All	Requires Fresh Air Module, See Appendix A	Fresh Air Module is factory installed when any of the following accessories are installed: Economizer, Motorized Damper, Power Exhaust, RA Smoke Detector, Clogged Filter Switch, Air-Fi.
	FIAPWRX302*	Power Exhaust 230V	B/C	All		
	FIAPWRX303*	Power Exhaust 230V	D	All		
	FIAPWRX401*	Power Exhaust 460V	A	All		
	FIAPWRX402*	Power Exhaust 460V	B/C	All		
	FIAPWRX403*	Power Exhaust 460V	D	All		
	FIAPWRXW01*	Power Exhaust 575V	A	All		
	FIAPWRXW02*	Power Exhaust 575V	B/C	All		
ACC-SVN259*-EN	FIAQACB026*	Adapter Curb, BAYCURB026 to FIACURB403/803	C	All		
	FIAQACB027*	Adapter Curb, BAYCURB027 to FIACURB403/803	C	All		
	FIAQACB042*	Adapter Curb, BAYCURB042 to FIACURB402/802	B	All		
	FIAQACB043*	Adapter Curb, BAYCURB043 to FIACURB403/803	C	All		
	FIAQACB044*	Adapter Curb, BAYCURB044 to FIACURB402/802	B	All		
	FIAQACB045*	Adapter Curb, BAYCURB045 to FIACURB401/801	A	All		
ACC-SVN277*-EN	FIAS7ADV01*	Symbio™ 700 Advanced Controls and BACnet BAS Upgrade Kit	All	All		Software upgrade now available in field to upgrade to Advanced Symbio
ACC-SVN282*-EN	FIASCCM001*	Symbio Customer Connection Module	All	All	Required for Humidistat input, External Auto/Stop Input, Ventilation Override for Vent Purge and Pressurize Modes, Alarm Output, See Appendix A	Customer Connection Module is factory-installed with HGRH selection.
	FIAXMOD030*	Symbio 700 XM30 Expansion Module	All	All	Must have Symbio 700 Unit	

ACC-SVN284*-EN	FIAxMOD032*	Symbio 700 XM32 Expansion Module	All	All	Controller with Advanced Configuration.	Only available in cabinet units as field installed
----------------	-------------	----------------------------------	-----	-----	---	--

Note:

(a): All install guides can be downloaded from e-library.

Appendix A

Precedent with Symbio 700 – Unit Controller and Additional Control Modules

Figure 1 shows the Symbio 700 unit controller inputs. For features that require other inputs or outputs, the Symbio 700 unit controller utilizes additional control modules. Figure 2 illustrates the features or inputs those modules are used for.

Figure 1 Symbio 700 Unit Controller

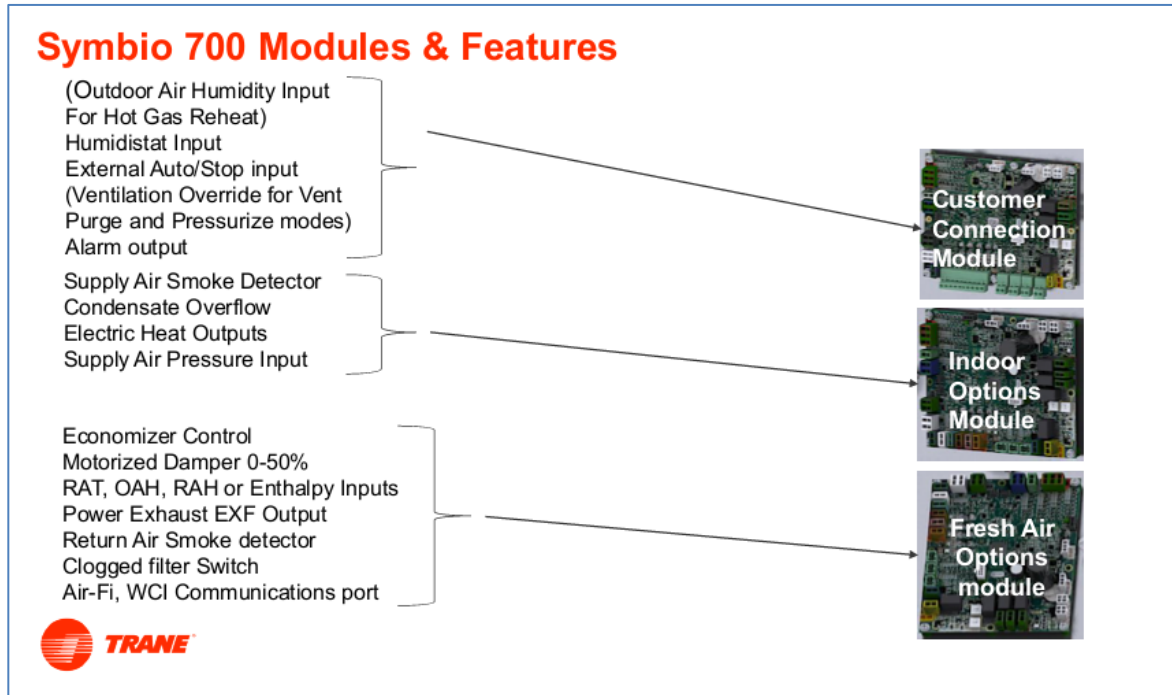
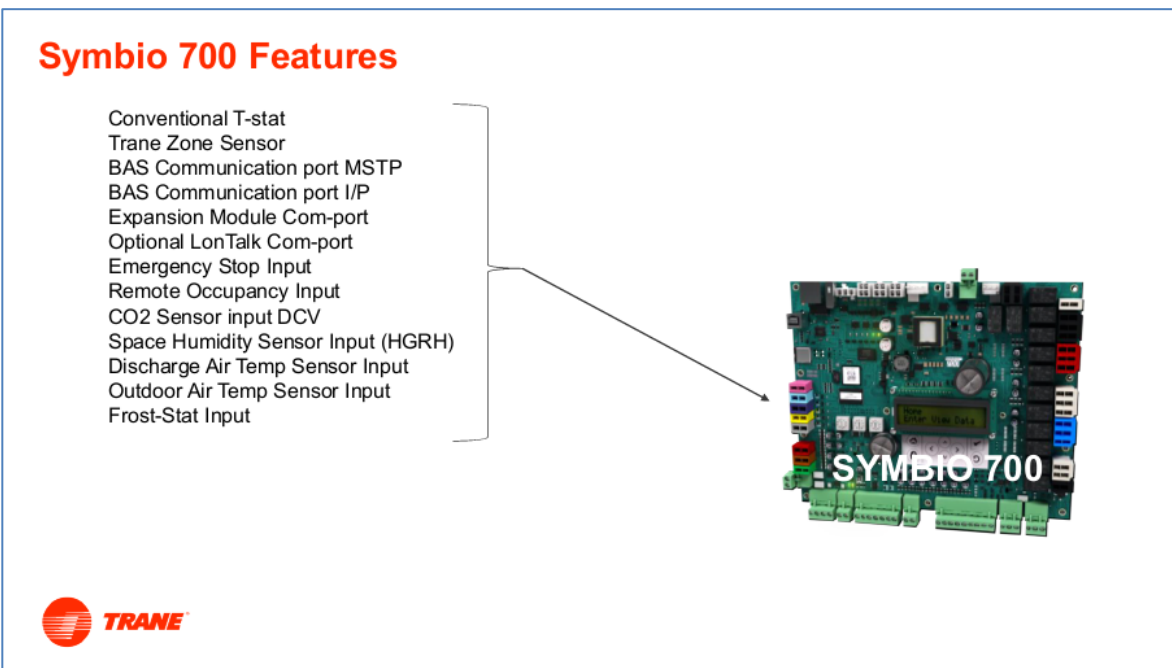


Figure 2 Symbio 700 Modules



Common Questions Relating to Modules.

Q. When is the Customer Connection Module needed?

- A.** If the application will utilize Ventilation Override or Purge & Pressurize modes, and the unit was not factory equipped with HGRH, then you must select this module from the “Field Installed Accessory” section.
- A.** If the installation includes a humidistat, external auto/stop, or an alarm output, and the unit was not factory equipped with HGRH, then you must select this module from the “Field Installed Accessory”.

Note: The Humidistat is not offered in TSA as a “Field Installed Accessory” selection. The Humidity sensor is not the same as a Humidistat.

Q. When is the Indoor Options Module needed?

- A.** Do I require field-installed electric heat?

If electric heat is selected as a field-installed accessory, you must confirm the “Field Installed Accessory” Indoor Options Module is included in the unit. This can be done by adding the module in the “Field Installed Accessory” section or by adding a feature that included the Indoor Options Module. See Figure 3 above.

- A.** Do I require a Field Installed Condensate Overflow Switch?

If you've selected this as a “Field Installed Accessory”, you must confirm the Indoor Options Module is included in the unit. This can be done by adding the module in the “Field Installed Accessory” section or by adding a feature that included the Indoor Options Module. See Figure 3 above.

Note: The Indoor Options Module is factory installed when any of the following features are factory installed, Electric Heat, Condensate Overflow Switch, Supply Air Smoke Detector, or MZVAV.

Q. When is the Fresh Air Options Module needed?

- A.** Do I require a field-installed Economizer or a Motorized damper, Enthalpy Kit, Power Exhaust, or Clogged Filter Switch? If you've selected this as a field-installed accessory, you must confirm the “Field Installed Accessory” Fresh Air Module is included. This can be done by adding the Fresh Air Options Modules as a field installed accessory, or by selecting a feature that includes the Fresh Air Options Module.

Note: The Fresh Air Options Module is factory included when any of the following are factory included: Economizer, motorized damper, power exhaust, clogged filter switch, AirFi, return air smoke detector.

Appendix B

Backwards Accessories Compatibility List

New Accessories Ranging Across Cabinets and Tonnages (All Cabinets or T Dependent)

Current Accessory	Reference Accessory	Description	Cabinet	Literature	Requires Symbio?	Factory Installed Offering?	Backwards Compatible?	Backwards Compatibility Notes
FIACO2K001*	BAYCO2K001*	ACCESSORY, CO2 SENSOR	All	ACC-SVN248*-EN	No	No	No	
FIACO2K002*	BAYCO2K101*	ACCESSORY, CO2 SENSOR	All	ACC-SVN248*-EN	No	No	No	
FIALOAM001*	N/A	ACCESSORY, LOW AMBIENT	All	ACC-SVN237*-EN	No	No	No	
FIALOAM002*	N/A	ACCESSORY, LOW AMBIENT, HEAT PUMP	All	ACC-SVN237*-EN	No	No	No	
FIASCCM001*	N/A	SYMBIO CUSTOMER CONNECTION MODULE	All	ACC-SVN282*-EN	No	Yes	No	
FIAXMOD030*	N/A	ACCESSORY; EXPANSION MODULE, (1) XM30	All	ACC-SVN284*-EN	No	No	No	
FIAXMOD032*	N/A	ACCESSORY; EXPANSION MODULE, (1) XM32	All	ACC-SVN284*-EN	No	No	No	
FIAHALT003*	BAYHAKT300*	HIGH ALTITUDE GAS ADJUSTMENT KIT 12.5-25T	N/A	ACC-SVN230*-EN	No	No	No	
FIAHALT002*	BAYHAKT010*	HIGH ALTITUDE GAS ADJUSTMENT KIT 6-12.5T	N/A	ACC-SVN230*-EN	No	No	No	
FIAHALT001*	BAYHAKT011*	HIGH ALTITUDE GAS ADJUSTMENT KIT 3-5T	N/A	ACC-SVN230*-EN	No	No	No	Standard Efficiency is Backwards Compatible

FIALPKT003*	BAYLPKT018*	LP GAS CONVERSION KIT 12.5-25T	N/A	ACC-SVN229*-EN	No	No	No	
FIALPKT001*	BAYLPKT050*	LP GAS CONVERSION KIT 3-5T	N/A	ACC-SVN229*-EN	No	No	No	Standard Efficiency is Backwards Compatible
FIALPKT002*	BAYLPKT050*	LP GAS CONVERSTION KIT 6-12.5T	N/A	ACC-SVN229*-EN	No	No	No	
FIAS7ADV01*	BAYBCIR001*	SYMBIO 700 Advanced Controls and BACnet BAS Conversion Kit	All	TBD	No	No	No	
FIAHTST001*	BAYFRST003*	HIGH TEMPERATURE (FIRE) DUCT MOUNTED STAT	All	ACC-SVN260*-EN	No	No	No	
FIAENTH001*	BAYENTH005*	ACCESSORY, REFERENCE ENTHALPY	All	ACC-SVN234*-EN	Yes	Yes	No	
FIAENTH002*	BAYENTH006*	ACCESSORY, COMPARATIVE ENTHALPY	All	ACC-SVN235*-EN	Yes	Yes	No	
FIALTCI001*	BAYLTCI002*	LONTALK COMMUNICATIONS INTERFACE	All	ACC-SVN283*-EN	No	Yes	No	
FIAOVFL001*	N/A	ACCESSORY, CONDENSATE OVERFLOW	All	ACC-SVN242*-EN	Yes	Yes	No	
FIAOPTN002*	N/A	FRESH AIR OPTIONS MODULE	All	ACC-SVN243*-EN	No	Yes	No	
FIADFDB001*	N/A	DIFFERENTIAL DRY BULB ECONOMIZER CONTROL	All	ACC-SVN264*-EN	Yes	Yes	No	
FIAOPTN001*	N/A	INDOOR AIR OPTIONS MODULE (FF, COF)	All	ACC-SVN244*-EN	No	Yes	No	

**New Accessories from A-B
Cabinets**

Current Accessory	Reference Accessory	Description	Literature	Requires Symbio?	Factory Installed Offering?	Backwards Compatible?	Backwards Compatibility Notes
FIAEHTA306*	BAYHTRE306C	HEATER ELECTRIC SINGLE A 6KW-208/240V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTA312*	BAYHTRE312C	HEATER ELECTRIC DUAL A 12KW-208/240V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTA318*	BAYHTRE318C	HEATER ELECTRIC DUAL A 17.4KW-208/240V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTA323*	BAYHTRE323C	HEATER ELECTRIC DUAL A 23KW-208/240V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTA406*	BAYHTRE406C	HEATER ELECTRIC SINGLE A 6KW-480V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTA412*	BAYHTRE412C	HEATER ELECTRIC DUAL A 12KW-480V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTA418*	BAYHTRE418C	HEATER ELECTRIC DUAL A 17.4KW-480V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTA423*	BAYHTRE423C	HEATER ELECTRIC DUAL A 23KW-480V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTAW06*	BAYHTREW06C	HEATER ELECTRIC SINGLE A 6KW-600V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTAW12*	BAYHTREW12C	HEATER ELECTRIC DUAL A 12KW-600V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTAW18*	BAYHTREW18C	HEATER ELECTRIC DUAL A 17.4KW-600V	ACC-SVN288*-EN	Yes	Yes	No	
FIAEHTAW23*	BAYHTREW23C	HEATER ELECTRIC DUAL A 23KW-600V	ACC-SVN288*-EN	Yes	Yes	No	
FIABARM001*	BAYBARM010A	ACCESSORY, BAROMETRIC RELIEF	ACC-SVN262*-EN	No	Yes	Yes	
FIACURB401*	BAYCURB042A	ACCESSORY; ROOF CURB-FIELD INSTALLED	ACC-SVN315*-EN	No	No	Yes	
FIACURB801*	BAYCURB042A	ACCESSORY; ROOF CURB-FIELD INSTALLED	ACC-SVN315*-EN	No	No	Yes	
FIACLFS005*	BAYDFPS003B	ACCESSORY CLOGGED FILTER SWITCH W/ STD & MERV 8 FILTER	ACC-SVN238*-EN	Yes	Yes	No	
FIACLFS006*	BAYDFPS014A	ACCESSORY CLOGGED FILTER SWITCH W/ MERV 13 FILTER	ACC-SVN238*-EN	Yes	Yes	No	

FIADMPR101*	BAYDMPR051A	ACCESSORY, 0-50% MOTORIZED AIR DAMPER	ACC-SVN231*-EN	Yes	Yes	No	
FIADMPR001*	BAYDMPR053B	ACCESSORY, 0-50% MANUAL AIR DAMPER	ACC-SVN01*-EN	No	Yes	Yes	
FIAECON001*	BAYECON085A	ACCESSORY, 0-100% DRY BULB ECONOMIZER	ACC-SVN261*-EN	Yes	Yes	No	
FIAECON101*	BAYECON704A	ACCESSORY, LOW LEAK DRY BULB ECONOMIZER, DF	ACC-SVN264*-EN	Yes	Yes	No	
FIAECON201*	NA	ACCESSORY, LOW LEAK DRY BULB ECONOMIZER, HZ	ACC-SVN264*-EN	Yes	No	No	
FIAPWRX301*	BAYPWRX070A	ACCESSORY, POWER EXHAUST 230V, A0 CABINET	ACC-SVN236*-EN	Yes	No	No	
FIAPWRX401*	BAYPWRX071A	ACCESSORY, POWER EXHAUST 460V, A0 CABINET	ACC-SVN236*-EN	Yes	No	No	
FIAPWRXW01*	BAYPWRX072A	ACCESSORY, POWER EXHAUST 575V, A0 CABINET	ACC-SVN236*-EN	Yes	No	No	
FIADAST001*	BAYTUBE105A	DISCHARGE AIR SENSING TUBE KIT T/W	ACC-SVN240*-EN	No	Yes	No	
FIADAST002*	BAYTUBE104A	DISCHARGE AIR SENSING TUBE KIT Y/D	ACC-SVN240*-EN	No	Yes	No	
FIAQACB045*	BAYCURB045*	Adapter Curb, BAYCURB044 to FIACURB402A	ACC-SVN259*-EN	No	No	Yes	BAYCURB044* to FIACURB402* or to BAYCURB043*

New Accessories from B Cabinets

Current Accessory	Reference Accessory	Description	Literature	Requires Symbio?	Factory Installed Offering?	Backwards Compatible?	Backwards Compatibility Notes
FIAEHTBW09*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 9kW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB312*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 12kW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB312*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 12kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB318*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 18kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB327*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 27kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB336*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 36kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB354*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 54kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB306*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 6kW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB306*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 6kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB309*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 9kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB412*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 12kW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB412*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 12kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB418*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 18kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB427*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 27kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB436*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 36kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB454*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 54kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB406*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 6kW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB406*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 6kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWB409*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 9kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTBW12*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 12kW	ACC-SVN228*-EN	Yes	Yes	No	

FIAEHWBW12*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 12kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWBW18*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 18kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWBW27*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 27kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWBW36*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 36kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWBW54*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 54kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTBW06*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 6kW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWBW06*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 6kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWBW09*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 9kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB327*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 27KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB336*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 36KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB354*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 54KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB309*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 9KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB427*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 27KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB436*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 36KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB454*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 54KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB409*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 9KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTBW27*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 27KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTBW36*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 36KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTBW54*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 54KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB318*	N/A	LHV B CABINET ELECTRIC HEATER - 208-230V 18KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTB418*	N/A	LHV B CABINET ELECTRIC HEATER - 460V 18KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTBW18*	N/A	LHV B CABINET ELECTRIC HEATER - 575V 18KW	ACC-SVN228*-EN	Yes	Yes	No	

FIADAST009*	N/A	DISCHARGE AIR SENSING TUBE KIT Y/D B CAB 3-5T HE-UHE	ACC-SVN240*-EN	No	Yes	No	
FIADAST004*	BAYTUBE006*	DISCHARGE AIR SENSING TUBE KIT Y/D B CABINET	ACC-SVN240*-EN	No	Yes	No	
FIADAST003*	BAYTUBE007*	DISCHARGE AIR SENSING TUBE KIT T/W B CABINET	ACC-SVN240*-EN	No	Yes	No	
FIACURB802*	N/A	B CABINET - 18" FULL PERIMETER CURB	ACC-SVN252*-EN	No	No	Yes	Fits on Former Precedent C / D Cabinets
FIACURB402*	BAYCURB043*	B CABINET - 14" FULL PERIMETER CURB	ACC-SVN252*-EN	No	No	Yes	Fits on Former Precedent C / D Cabinets
FIAQACB044*	BAYQACB114*	Adapter Curb, BAYCURB044 to FIACURB402A	ACC-SVN259*-EN	No	No	Yes	BAYCURB044* to FIACURB402* or to BAYCURB043*
FIAQACB042*	BAYQACB115*	Adapter Curb, BAYCURB042 to FIACURB402A	ACC-SVN259*-EN	No	No	Yes	BAYCURB042* to FIACURB402* or to BAYCURB043*
FIALPKTM02*	N/A	LP MOD GAS CONVERSION KIT 120 MBH	ACC-SVN269*-EN	No	No	No	
FIALPKTM03*	N/A	LP MOD GAS CONVERSION KIT 150 MBH	ACC-SVN269*-EN	No	No	No	
FIALPKTM01*	N/A	LP MOD GAS CONVERSION KIT 80 MBH	ACC-SVN269*-EN	No	No	No	
FIALPKTM04*	N/A	LP MOD GAS CONVERSION KIT 200 MBH	ACC-SVN269*-EN	No	No	No	
FIALPKTM05*	N/A	LP MOD GAS CONVERSION KIT 240 MBH	ACC-SVN269*-EN	No	No	No	

New Accessories from B-C Cabinets

Current Accessory	Reference Accessory	Description	Literature	Requires Symbio?	Factory Installed Offering?	Backwards Compatible?	Backwards Compatibility Notes
FIABARM002*	BAYBARM011*	BAROMETRIC RELIEF B/C CABINET	ACC-SVN262*-EN	No	Yes	Yes	
FIADMPR002*	BAYDMPR056*	MANUAL DAMPER B/C CABINET	ACC-SVN01*-EN	No	Yes	Yes	
FIACLFS002*	BAYDFPS014*	CLOGGED FILTER SWITCH (MERV13) B/C CABINET	ACC-SVN238*-EN	Yes	Yes	No	
FIACLFS001*	BAYDFPS003*	CLOGGED FILTER SWITCH B/C CABINET	ACC-SVN238*-EN	Yes	Yes	No	
FIAECON102*	BAYECON704*	DRY BULB DOWNTIME LOW LEAK B/C CABINET	ACC-SVN264*-EN	Yes	Yes	No	
FIAECON002*	BAYECON087*	DRY BULB ECONOMIZER B/C CABINET	ACC-SVN261*-EN	Yes	Yes	No	
FIAECON202*	N/A	DRY BULB HORIZONTAL LOW LEAK B/C CABINET	ACC-SVN264*-EN	Yes	Yes	No	
FIADMPR102*	BAYDMPR054*	MOTORIZED DAMPER B/C CABINET	ACC-SVN231*-EN	Yes	Yes	No	
FIAPWRX302*	BAYPWRX026*	POWER EXHAUST B/C CABINET 230V	ACC-SVN236*-EN	Yes	No	No	
FIAPWRX402*	BAYPWRX027*	POWER EXHAUST B/C CABINET 460V	ACC-SVN236*-EN	Yes	No	No	
FIAPWRXW02*	BAYPWRX028*	POWER EXHAUST B/C CABINET 575V	ACC-SVN236*-EN	Yes	No	No	

New Accessories from C Cabinets

Current Accessory	Reference Accessory	Description	Literature	Requires Symbio?	Factory Installed Offering?	Backwards Compatible?	Backwards Compatibility Notes
FIALPKTM06*	N/A	LP MOD GAS CONVERSION KIT 150 MBH	ACC-SVN269*-EN	No	No	No	
FIAQACB026*	BAYQACB013*	Adapter Curb, BAYCURB026 to FIACURB403A	ACC-SVN259*-EN	No	No	Yes	BAYCURB026* to FIACURB403* or to BAYCURB044*
FIAQACB027*	N/A	Adapter Curb, BAYCURB027 to FIACURB403A	ACC-SVN259*-EN	No	No	Yes	BAYCURB027* to FIACURB403* or to BAYCURB044*
FIAQACB043*	N/A	Adapter Curb, BAYCURB043 to FIACURB403A	ACC-SVN259*-EN	No	No	Yes	BAYCURB043* to FIACURB403* or to BAYCURB044*
FIACURB403*	BAYCURB044*	C CABINET - 14" FULL PERIMETER CURB	ACC-SVN253*-EN	No	No	Yes	Fits on Former Precedent E Cabinets
FIADAST006*	BAYTUBE402*	DISCHARGE AIR SENSING TUBE KIT Y/D C CABINET	ACC-SVN240*-EN	No	Yes	No	
FIADAST005*	BAYTUBE403*	DISCHARGE AIR SENSING TUBE KIT T/W C CABINET	ACC-SVN240*-EN	No	Yes	No	
FIACURB803*	N/A	C CABINET - 18" FULL PERIMETER CURB	ACC-SVN253*-EN	No	No	Yes	Fits on Former Precedent E cabinets
FIALPKTM07*	N/A	LP MOD GAS CONVERSION KIT 250 MBH 12.5T LHV	ACC-SVN269*-EN	No	No	No	
FIAEHW318*	N/A	LHV C CABINET ELECTRIC HEATER - 208-230V 18kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHW327*	N/A	LHV C CABINET ELECTRIC HEATER - 208-230V 27kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHW336*	N/A	LHV C CABINET ELECTRIC HEATER - 208-230V 36kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHW354*	N/A	LHV C CABINET ELECTRIC HEATER - 208-230V 54kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHW418*	N/A	LHV C CABINET ELECTRIC HEATER - 460V 18kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHW427*	N/A	LHV C CABINET ELECTRIC HEATER - 460V 27kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHW436*	N/A	LHV C CABINET ELECTRIC HEATER - 460V 36kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHW454*	N/A	LHV C CABINET ELECTRIC HEATER - 460V 54kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHW418*	N/A	LHV C CABINET ELECTRIC HEATER - 575V 18kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHW427*	N/A	LHV C CABINET ELECTRIC HEATER - 575V 27kW, HP	ACC-SVN228*-EN	Yes	Yes	No	

FIAEHWCV36*	N/A	LHV C CABINET ELECTRIC HEATER - 575V 36kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWCV54*	N/A	LHV C CABINET ELECTRIC HEATER - 575V 54kW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTC318*	N/A	LHV C CABINET ELECTRIC HEATER - 208-230V 18KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTC327*	N/A	LHV C CABINET ELECTRIC HEATER - 208-230V 27KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTC336*	N/A	LHV C CABINET ELECTRIC HEATER - 208-230V 36KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTC354*	N/A	LHV C CABINET ELECTRIC HEATER - 208-230V 54KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTC418*	N/A	LHV C CABINET ELECTRIC HEATER - 460V 18KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTC427*	N/A	LHV C CABINET ELECTRIC HEATER - 460V 27KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTC436*	N/A	LHV C CABINET ELECTRIC HEATER - 460V 36KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTC454*	N/A	LHV C CABINET ELECTRIC HEATER - 460V 54KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTCW18*	N/A	LHV C CABINET ELECTRIC HEATER - 575V 18KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTCW27*	N/A	LHV C CABINET ELECTRIC HEATER - 575V 27KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTCW36*	N/A	LHV C CABINET ELECTRIC HEATER - 575V 36KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTCW54*	N/A	LHV C CABINET ELECTRIC HEATER - 575V 54KW	ACC-SVN228*-EN	Yes	Yes	No	

New Accessories from D Cabinets

Current Accessory	Reference Accessory	Description	Literature	Requires Symbio?	Factory Installed Offering?	Backwards Compatible?	Backwards Compatibility Notes
FIABARM003*	BAYBARO300*	BAROMETRIC RELIEF D CABINET	ACC-SVN286*-EN	No	Yes	No	
FIACURB404*	BAYCURB027*	D CABINET - 14" FULL PERIMETER CURB	ACC-SVN226*-EN	No	No	Yes	
FIADMPR003*	BAYDMPR029*	MANUAL DAMPER D CABINET	ACC-SVN285*-EN	No	Yes	Yes	
FIAHZDC001*	BAYHZRT001*	HORIZONTAL CONVERSION PANEL D CABINET	ACC-SVN263*-EN	No	No	No	
FIADAST007*	BAYTUBE008*	DISCHARGE AIR SENSING TUBE KIT Y/D 5X5 HX D CAB	ACC-SVN240*-EN	No	Yes	No	
FIADAST008*	BAYTUBE009*	DISCHARGE AIR SENSING TUBE KIT T/Y/W/D D CAB	ACC-SVN240*-EN	No	Yes	No	
FIACURB804*	N/A	D CABINET - 18" FULL PERIMETER CURB	ACC-SVN226*-EN	No	No	Yes	Fits on Former Voyager 2 C/C+
BAYHZCN301*	BAYHZCN300*	ECONOMIZER, STANDARD - HZ CONV	ACC-SVN308*-EN	No	No	Yes	
FIALPKTM09*	N/A	LP MOD GAS CONVERSION KIT 250 MBH	ACC-SVN269*-EN	No	No	No	
FIALPKTM08*	N/A	LP MOD GAS CONVERSION KIT 250 MBH 12.5T CLK	ACC-SVN269*-EN	No	No	No	
FIALPKTM10*	N/A	LP MOD GAS CONVERSION KIT 400 MBH	ACC-SVN269*-EN	No	No	No	
FIAEHTD318*	N/A	CLK D CABINET ELECTRIC HEATER - 208-230V 18KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWD318*	N/A	CLK D CABINET ELECTRIC HEATER - 208-230V 18KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTD336*	N/A	CLK D CABINET ELECTRIC HEATER - 208-230V 36KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWD336*	N/A	CLK D CABINET ELECTRIC HEATER - 208-230V 36KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTD354*	N/A	CLK D CABINET ELECTRIC HEATER - 208-230V 54KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWD354*	N/A	CLK D CABINET ELECTRIC HEATER - 208-230V 54KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTD372*	N/A	CLK D CABINET ELECTRIC HEATER - 208-230V 72KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWD372*	N/A	CLK D CABINET ELECTRIC HEATER - 208-230V 72KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTD418*	N/A	CLK D CABINET ELECTRIC HEATER - 460V 18KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWD418*	N/A	CLK D CABINET ELECTRIC HEATER - 460V 18KW, HP	ACC-SVN228*-EN	Yes	Yes	No	

FIAEHTD436*	N/A	CLK D CABINET ELECTRIC HEATER - 460V 36KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWD436*	N/A	CLK D CABINET ELECTRIC HEATER - 460V 36KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTD454*	N/A	CLK D CABINET ELECTRIC HEATER - 460V 54KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWD454*	N/A	CLK D CABINET ELECTRIC HEATER - 460V 54KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTD472*	N/A	CLK D CABINET ELECTRIC HEATER - 460V 72KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWD472*	N/A	CLK D CABINET ELECTRIC HEATER - 460V 72KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTDW18*	N/A	CLK D CABINET ELECTRIC HEATER - 575V 18KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWDW18*	N/A	CLK D CABINET ELECTRIC HEATER - 575V 18KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTDW36*	N/A	CLK D CABINET ELECTRIC HEATER - 575V 36KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWDW36*	N/A	CLK D CABINET ELECTRIC HEATER - 575V 36KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTDW54*	N/A	CLK D CABINET ELECTRIC HEATER - 575V 54KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWDW54*	N/A	CLK D CABINET ELECTRIC HEATER - 575V 54KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHTDW72*	N/A	CLK D CABINET ELECTRIC HEATER - 575V 72KW	ACC-SVN228*-EN	Yes	Yes	No	
FIAEHWDW72*	N/A	CLK D CABINET ELECTRIC HEATER - 575V 72KW, HP	ACC-SVN228*-EN	Yes	Yes	No	
FIACLFS003*	BAYDFPS005*	CLOGGED FILTER SWITCH D CABINET	ACC-SVN238*-EN	Yes	Yes	No	
FIACLFS004*	BAYDFPS013*	CLOGGED FILTER SWITCH (MERV13) D CABINET	ACC-SVN238*-EN	Yes	Yes	No	
FIADMPC103*	BAYDMPC058*	MOTORIZED DAMPER D CABINET	ACC-SVN231*-EN	Yes	Yes	No	
FIAECON003*	BAYECON090*	DRY BULB DOWNFLOW ECONOMIZER D CABINET	ACC-SVN232*-EN	Yes	Yes	No	
FIAECON303*	BAYECON091*	DRY BULB HORIZONTAL ECONOMIZER D CABINET	ACC-SVN233*-EN	Yes	Yes	No	
FIAECON203*	BAYECON701*	DRY BULB HORIZONTAL LOW LEAK D CABINET	ACC-SVN264*-EN	Yes	Yes	No	
FIAECON103*	BAYECON702*	DRY BULB DOWNFLOW LOW LEAK D CABINET	ACC-SVN264*-EN	Yes	Yes	No	
FIAPWRX303*	BAYPWRX029*	POWER EXHAUST D CABINET 230V	ACC-SVN236*-EN	Yes	No	No	
FIAPWRX403*	BAYPWRX030*	POWER EXHAUST D CABINET 460V	ACC-SVN236*-EN	Yes	No	No	

FIAPWRXW03*	BAYPWRX031*	POWER EXHAUST D CABINET 575V	ACC-SVN236*-EN	Yes	No	No	
-------------	-------------	---------------------------------	----------------	-----	----	----	--

Trane and American Standard create comfortable, energy efficient indoor environments for commercial and residential applications. For more information, please visit trane.com or americanstandardair.com.

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