FLOW CENTERS: QT_®-EA SERIES

2 CIRCUIT FLOW CENTERS

DESIGNED FOR DUAL UNITS - PUMPS ON EACH CIRCUIT FOR ONE COMMON LOOP FIELD.

SIMPLE INSTALLATION

Because the $QT_{\&}$ Flow Center is completely packaged at the factory, installation is simple. The system should be mounted on the floor. Simply connect a return line from the earth loop to the $QT_{\&}$ Flow Center. Then connect a supply line from the $QT_{\&}$ to the heat pump unit. That's all there is to adding reliable pump protection to any closed-loop system.



Features & Benefits

Check Valves Below the Pumps - Pump Protection
5 Year Limited Warranty - Customer Assurance
Solid Durable Construction - Long Life
Removable Lid - Fast Installation, Easy to Fill
Swivel Connectors on Outlet - Flexible Installation
Non Pressurized Flow Center - Eliminates Callbacks
Foam Insulation - Eliminates Condensation
Air Separation Chamber - Continually Performs Purging Function

Part Number	# of Pumps	Voltage	Amps Grundfos (3 Speed)	HP (ea.)	Inlet/Outlet Size
0-0EASS230QFC-G	-	-	-	-	1-1/4" Swivel (FPT)
1-1EASS230QFC-G	2	230	1.8	1/6	1-1/4" Swivel (FPT)
2-1EASS230QFC-G	3	230	2.7	1/6	1-1/4" Swivel (FPT)
2-2EASS230QFC-G	4	230	3.6	1/6	1-1/4" Swivel (FPT)
1-1EASS230QFC-M	2	230	3.6	1/6	1-1/4" Swivel (FPT)
2-1EASS230QFC-M	3	230	5.4	1/6	1-1/4" Swivel (FPT)
2-2EASS230QFC-M	4	230	7.2	1/6	1-1/4" Swivel (FPT)

^{*}Comes with Brass Union.

Model Number Letter G=3-2699-3 Speed

M=26-116F (1.8 Amps per Pump)

See Pump Curve Section in Back of Catalog for Pump Performance Data



1-866-646-6724 712-652-3424 www.bdmfginc.com