FEATURE/BENEFITS

Non Pressurfixed Flow Center

- Illiminates Gallbacks
- ◆ Fast Installation

Removable Ltd

- · Lesy to FIII
- Otheck Flow Rates
- ♦ Add Amti-Freeze

Air Separation Chamber

Continually Performs Purging Function

Feam Insulation

• Illiminates Unsightly Condensation

Solid Durable Construction

Check Value

Pump Protection

5 Year Warranty

Oustomer Assurance

Swivel Connectors

· Restand Flexible Installation

Wall Bracket

• Ease of Handling and Installation

"Requires Service Tool (ranssward), sold separately
"Optional Flow Center Wrenchfor lid (ranssew), sold separately





FLOW CENTERS: QT® FLOW CENTER

ONE COMPLETE PACKAGE

The non-pressurized QT® Flow Center pumping station is unlike other pump protection devices. For instance, the QT® Flow Center includes a built-in pump protection feature that eliminates the need for a flush cart when filling and flushing a closed-loop system when your manifolds are indoors. And since it is non-pressurized, it allows you to add fluids like anti-freeze or water, while automatically eliminating air from the closed loop system.

SIMPLE INSTALLATION

As a result of the QT® Flow Center being completely packaged at the factory, installation is simple. Just connect the return line from an earth loop to the QT® Flow Center, then connect a supply line from the QT® to the heat pump unit. Also available is the flow meter tool, an exclusive service tool, which provides a direct reading of system flow rate, and eliminating the uncertainty associated with current methods.

EASY TO OPERATE & MAINTAIN

The system includes a self-sealing feature that keeps dirt & debris out and water in. For you, that means trouble-free operation, easier installation, and fewer call backs. This also means added reliability for the homeowner. In addition, adding anti-freeze is easy, just remove the self-sealing lid and pour it into the air elimination chamber. Since the only moving part of this system are the pump(s), service is minimal. Each part is made to be removed for servicing, without risk of fluid loss or air entry into the system.

The QT_® Flow Center is designed for years of operation!

SMART ADDITION TO WATER SOURCE TECHNOLOGY

A homeowner's initial investment in a water source system is slightly more than that of a conventional system. It's an investment that the homeowner will want to protect. Recommending the QT® Flow Center will not only add to the reliability of the closed-loop system, it will also add to the customer's satisfaction in the long run.



Part Number	# of Pumps	Voltage	Amps Grundfos (3 Speed)	HP (ea.)	Inlet/Outlet Size
N02-230QFC	0	-	-	1	1" Swivel (FPT)
1-230QFC-G	1	230	.90	1/6	1" Swivel (FPT)
2-230QFC-G	2	230	1.8	1/6	1" Swivel (FPT)
1-230QFC-M	1	230	1.8	1/6	1" Swivel (FPT)
2-230QFC-M	2	230	3.6	1/6	1" Swivel (FPT)

Model Number Letter G=3-2699-3 Speed
M=26-116F (1.8 Amps per Pump)

 $QT_{\ensuremath{\mathbb{B}}}$'s Overall Size - 34" X 7 1/2" X 14 1/2"

*Dimensions are approximate

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

Patent No. 5,244,037



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