

QT-EA



FEATURES/BENEFITS

Non-Pressurized Flow Center

- ◀ Eliminates Callbacks

1 1/4" Swivel Connectors

- ◀ Fast & Flexible Installation

Check Valve

- ◀ Pump Protection

Solid Durable Construction

- ◀ Long Life

Removable Lid

- ◀ Fast Installation, Easy to Fill

Foam Insulation

- ◀ Eliminates Condensation

Air Separation Chamber

- ◀ Continually Performs Purging Function

2-2E-A-SS230QFC Flow Center

is designed for 6 to 10 ton split coils or total 28* GPM with 2 pumps on each circuit for one common loop field.

RUGGED & RELIABLE

The QT-EA Flow Center is designed to provide long, reliable operation in an attractive cabinet, while providing installation and service benefits. The stylish insulated cabinet provides flexible installation without feeling the need to hide it out of sight.

SIMPLE INSTALLATION

Because the QT-EA Flow Center is completely packaged at the factory, installation is simple. Simply connect a return line from the earth system to the QT-EA Flow Center. Then connect a supply line from the QT-EA to the heat pump unit. That's all there is to adding reliable pump protection to any closed-loop system. Also available is the **Flow Meter Tool**, an exclusive service tool which provides a direct reading of system flow rate, eliminating the uncertainty associated with current methods.

A 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-EA 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.

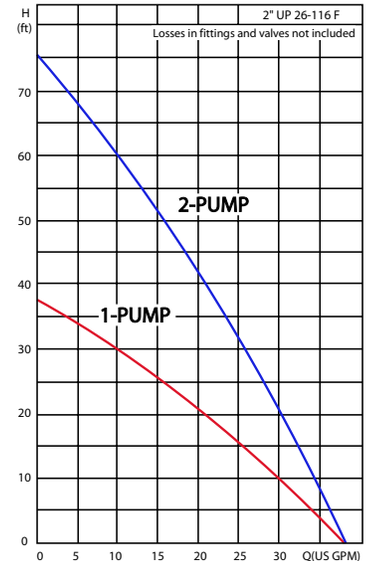
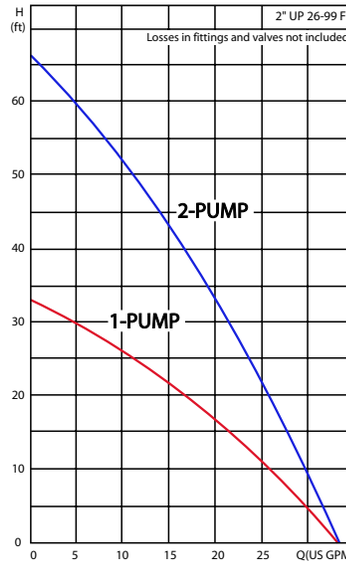
QT-EA's Overall Size** - 43½" x 8" x 16"

Part #	Number of Pumps	Grundfos Amps / Voltage	Shipping Weight
2-2E-A-SS230QFC*	4	4.28 / 230V	95

*2699 Pump Standard
1¼" FPT Swivel Inlet/Outlet Size



NON-PRESSURIZED FLOW CENTER



26-116F PUMPS ARE SPECIAL ORDER ON AN EA-QFC FLOW CENTER



QT-EA Specifications

**Dimensions are approximate