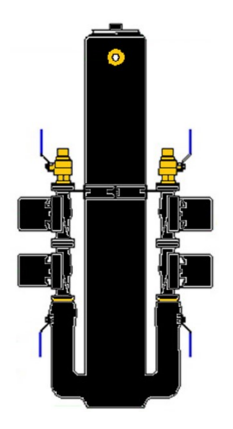


## **EA®-KFC PRODUCT SUBMITTAL**



JOB or CUSTOMER:	
ENGINEER:	
CONTRACTOR:	
SUBMITTED BY:	DATE:
APPROVED BY:	DATE:

FC MODEL NUMBER:		
SERIAL NUMBER:		
PIPE SIZE:	DEPTH OF LOOPS:	
# OF ELBOWS:	HP PRESSURE DROP:	
# OF LOOPS:	ANTI-FREEZE MIXTURE %:	

<sup>\*</sup>Refer to our custom selection software for proper flow center design

Part Number	# of Pumps	Pump PH/V/Hz	HP (ea.)	Inlet / Outlet Size	Net Weight (Lbs.)
0-0EASS230KFC	0	-	-	1-1/4"MPT / 1-1/4"FPT	41
1-1EASS230KFC	2	1/230/60	1/6	1-1/4"MPT / 1-1/4"FPT	61
2-1EASS230KFC	3	1/230/60	1/6	1-1/4"MPT / 1-1/4"FPT	72
2-2EASS230KFC	4	1/230/60	1/6	1-1/4"MPT / 1-1/4"FPT	83

- Refer to our custom software program for your proper non pressurized flow center selection
- Refer to the pump specifications sheet to make sure you have the correct pump for your application and for more pump data



### **EA®-KFC PRODUCT SUBMITTAL**

#### Introduction

The EA-KFC is a non-pressurized flow center designed for residential / light commercial applications and are designed to work with two heat pumps or split coils on the same common loop field.

- one-pump per side on EA-KFC can accommodate flow for 3 1/2-ton units and smaller.
- two-pump per side on EA-KFC can accommodate flow for 3 1/2- through 6-ton units.
  - \*Check sizing on B & D Residential software

#### **Field Assembly**

This unit is completely assembled in factory. All that needs to be done is to attach the flow center to the wall then plumbed in. Installation guide comes with product.

#### Removable Lid

Having a removable lid during operation makes this unit easy to fill, check flow rates and add or check antifreeze levels. No vent hole in lid assembly makes this a true closed non pressurized flow center. It is recommended to hand tight or finger tight only once system is put into operation.

#### **Isolation Ball Valves**

There are multiple isolation ball valves on this unit. These valves can be used to regulate the flow coming out of and into the pump. They also make it easy for pump replacement by shutting each valve and pulling off the pump head.

#### **Dip Tube**

The return dip tube is mounted inside the canister with a downward position to prevent air being introduced into the system fluid. A Flow Meter Tool can be used with this to measure proper flow of the system.

#### **Expansion Chamber**

Allows for physical expansion of system fluid. It continuously purges and helps keep air from entering the pumps.

#### Warranty

B&D Mfg., Inc. warrants for a period of 2 years from the date of manufacture, that all EA-KFC Flow Center models are free from defects in materials or workmanship. No allowance for labor or property damage is implied. This warranty applies only to the EA-KFC Flow Center and does not include any other products or materials furnished by the installer.

#### **MATERIALS OF CONSTRUCTION**

DESCRIPTION	MATERIAL
Canister	304L 16GA SS tube A269 mill
Stainless Fittings	304 SS
Check Valves	Cast Bronze body, brass rod pin & screw
Ball Valves	Brass body, composite sleeve, EPDM gas- ket, chrome plated steel(Flange, handle & nut), chrome plated brass valve ball
Pumps	Call for Pump Options
Lid	SDR35
Insulation	3/8" INSUL-SHEET®, Double Bubble Reflective Foil
Wall Bracket	Galvanized Angle 14GA
Pump Bracket	CR Mild Steel
Dip Tube	SCH80 PVC
Bolts/Nuts	Stainless Steel
Dip Tube	SCH80 PVC
Wall Bracket	Hot Rolled Mild Steel
Bolts/Nuts	Grade 5 Zinc

**NOTES**: Specifications are subject to change without notice.

# SIDE VIEW DIMENSIONS



