JAA 09-02-08

**MASTER PNEUMATIC - DETROIT, INC.** 

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**PRODUCT NUMBERS:** 

BFC5A201-6 BFC5A201-8

#### THANK YOU!

You have just purchased a quality Coalescent Filter from Master Pneumatic.

With care in its installation and maintenance, you can expect it to have a long and economical service life. Before you go any further, please take a few minutes to look over this information, then save it for future reference and for the useful service information it contains.

## **Installation & Operation Procedures**

**NOTE:** Read Warning Stuffer STU-A019 included in box with product before proceeding.

#### **INSTALLATION:**

- 1. Depressurize and lockout air pressure.
- Upstream pipes must be free of excessive dirt and liquids.
- A conventional M/P Filter with standard 5 micron filter element should be installed immediately ahead of Coalescing Filters to maximize the life of the coalescing element.
- Install the Coalescent Filter as near as possible to the device it is to serve.
- Install the Coalescent Filter so that air flows from inlet to outlet as shown on the head.
- The Coalescent Filter must be installed vertically with drain mechanism at the bottom.
- Coalescent Filters should be installed upstream of any Regulators or Lubricators in the airline.

#### **OPERATION:**

- 1. Filter may be drained manually by turning Drain Knob clockwise until bowl drains. Return to full counter-clockwise position for automatic drain position. To install 3/16 flexible tubing, push Drain Knob up to expose the Drain Clip. Remove the Drain Clip and Drain Knob. Push tubing on Stem. A tube clamp should be used to retain tubing on drain stem.
- Replace Coalescent Element when the pressure differential reaches 8 to 10 psid (0.55 to 0.69 bar).

### **TO CLEAN OR REPAIR:**

- Depressurize and lockout air pressure.
- Remove Bowl Ring and Bowl Assembly by turning counter-clockwise.
- Remove Lower Baffle by turning counter-clockwise.
- The Coalescent Element can now be removed. Do NOT clean elements, they must be replaced.
- To service Float Drain, turn Drain Knob counter-clockwise until it stops. Then push Drain Knob up to expose Drain Clip. Remove Drain Clip and pull off Drain Knob.
- Remove Drain Nut by turning counter-clockwise. The Float Drain can now be removed from Bowl.
- The Float Drain and Bowl can now be cleaned. (For instructions to repair Float Drain see STU-A027.)
- When re-assembling, be sure all o-rings are correctly located. Lubricate o-rings with Lithium grease. Torque Drain Nut 5-15 in-lbs. Torque Lower Baffle 50-75 in-lbs. Torque Bowl Ring hand tight.
- If the Coalescent Filter cannot be repaired by cleaning with soap and water, the parts should be replaced.

## Replacement Parts

DESCRIPTION	PART NUMBER
Float Drain Metal Bowl Assembly	ABF5A114-126
Float Drain Metal Ext. Bowl Assembly	ABF5A114-126H
Float Drain Kit A802-4	
Differential Pressure Gauge	106-35

DESCRIPTION	PART NUMBER
Element Kit - 0.3µm	A114-112
Ext. Bowl Element Kit - 0.3µm	A114-113
Element Kit - 0.01µm	A114-112E8
Ext. Bowl Element Kit - 0.01µm	A114-113E8

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# **Parts Listing**

KEY	DESCRIPTION
1	Differential Pressure Gauge
2	Head
3	Stud
4	Bowl Ring
5	O-Ring
6	Coalescent Element
7	Metal Bowl
8	Lower Baffle
9	Float Drain
10	Drain Nut
11	Drain Knob
12	Drain Clip

