

Introduces the ...

SUPERIOR QUALITY AND APPEARANCE

INCREASED TRANSFER EFFICIENCY

TRUE AIR BEARING DESIGN

FS67 Rotary Atomizer Replacement for the SAMES® PPH607

Description



The EFC FS67 Rotary Atomizer Replacement Manifold Assembly is designed to bolt directly to the Sames ® PPH607 Rotary Atomizer with the same tool point.

COMPARISONS

<u>EFC FS67</u>

- Air Bearing Motor Orifice Jet to 85,000rpm (Similar to Behr Eco)
- Screw on Bell Cups with Tapered Lock (No Fly Offs)
- 2 Piece Shaping Air Shroud for Ease of Cleaning
- New Micro Phone Impeller with No Bell Speed Deviation
- Titanium Bell Cup Balanced to G1 Spec
- Air Consumption Approximately 40% Less

SAMES® PPH607

- Magnetic Air Bearing
- Clip on Bell cups
- Modular One-Piece Shaping Air Shroud
- Clip with Micro Phone Slot
- Aluminum Bell Cup
- Maximum Speed to 50,000rpm





General Characteristics:

Dimensions:	See below
Weight:	Approximately 7.0 lbs
Voltage:	0 to 100 kV adjusted manually
	or by PC analog input
Flow:	5 – 1000 grams/min
Shaping Air:	0-90 psi (4-6 bar) remote
	controlled
Spray Pattern:	6 - 24

<u>Air Characteristics:</u> Maximum Pressure: 90 psi (6 bar) Maximum Flow Rate: 1000 grams/in

<u>Robot Compatibility</u>: Fanuc, ABB, Behr and Motoman

Overall Dimensions:

