# MeeFog<sup>™</sup> Pump Unit: Model Mee-3



## What it does:

The Model Mee-3 is an economical, full-featured, industrial-quality, high-pressure fog pump unit. A variable frequency drive reduces pump wear and noise level, and allows operation of zones with few nozzles, without overheating the pump.

### Features:

- Direct drive pumps with high-efficiency motors.
- VFD with panel-mounted controller maintains pressure when zone valves open and close.
- Pressure transducer includes digital display.
- Anodized aluminum frame ensures long, corrosion free service.
- Low inlet-pressure and high discharge-pressure protection
- UL certified (508A enclosed industrial control panels).

#### Model Mee-3 Fog Pump Units

Brass Pumps, 1000 psi, Direct Drive with VFD

Model Mee-3	Design Flow <sup>[1]</sup> (gpm)	Max. Flow <sup>[2]</sup> (60Hz)	Min. Flow <sup>[3]</sup>	Dimensions (W" x H" x D")	Motor HP	Voltage	Full Load Amps	Weight (Ibs)
-BRC050	0.4 gpm	0.5 gpm	0.01 gpm	24 x 51 x 17	1/2 HP	208-230/460V 3-phase or 230V single-phase	2.0-1.8/0.9 1-ph 4.6	180
-BRC100	0.8 gpm	1.0 gpm	0.02 gpm		3/4 HP		2.9-2.6/1.3 1-ph 6.4	180
-BRG210	1.4 gpm	2.1 gpm	0.08 gpm	30 x 57 x 24	1.5 HP		5.0-4.6/2.3 1-ph 9.2	200
-BRC240	1.6 gpm	2.4 gpm	0.05 gpm		2 HP		6.0-5.7/2.9 1-ph 11.0	230
-BRG400	2.7 gpm	4.0 gpm	0.08 gpm		3 HP	208-230/460V 3-phase	8.9-8.0/4.0	265
-BRC600	4.0 gpm	6.0 gpm	0.12 gpm	36 x 65 x 24	5 HP		14.5-13.0/6.5	350
-BRG1020	6.8 gpm	10.2 gpm	0.20 gpm		7.5 HP	460V 3-phase	9.3	440
-BRG1200	8.0 gpm	12.0 gpm	0.24 gpm		10 HP		12.5	455

All units are rated for 100°F maximum ambient Temperature, no direct sunlight

[1] The recommended design flow for normal operation and extended pump life.

[2] Maximum flow can be used for intermittent operation, but to extend pump life, it is not recommended for continuous use.

[3] Minimum flow which must be output through fog nozzles to prevent overheating the pump.





#### **Model Mee-3 Options**

#### These options can be added to the Mee-3 for additional functionality

Title		Description		
1.	UV sterilizer	Disinfects the inlet water to the Mee-3 unit using UV sterilization. <i>Requires a 110VAC electrical outlet</i> .		
2.	Programmable Logic Controller	Provides maintenance alerts for pump oil & seal changes, and alarms, such as low inlet water pressure or low pump outlet pressure. Interface panel is mounted on Mee-3 electrical enclosure.		
3.	Humidity controller	Controls humidity or temperature utilizing a remote sensor. The controller is mounted on the Mee-3 electrical enclosure.		
4.	Pressure Relief Valve	Eliminates nozzle dripping by relieving pressure in the high- pressure line when pump shuts off. For single-zone systems, valve is mounted on the Mee-3 unit. For multi-zone systems, valves are on the zone valve panel.		
5.	24-hour clock	Automatically turns the pump skid on/off based on user editable time settings. The timer is installed on the Mee-3 electrical enclosure. <i>Can be combined with cycle timer.</i>		
6.	Cycle timer	Automatically turns pump on/off based on user editable settings (xx minutes on, xx minutes off). The timer is installed on the Mee-3 electrical enclosure.		
7.	Heat exchangers for pump cooling	Allows Mee-3 pump to operate at low or no discharge output without overheating.		
8.	High flow detection	This can prevent running if there is a leak in the high-pressure lines. Faults the pump off if it is running at full speed due to high flow.		
9.	High humidity cut-off	Automatically turns the pump skid off if a high humidity condition is detected. Can be used to prevent the system from running if accidentally left in manual operation, or if the system humidity sensor or controller malfunctions. <i>Requires humidity controller</i> .		
10.	Panel mounted disconnect switch	Turns off all power inside the Mee-3 skid electrical enclosure when the panel door is opened.		



