

ITEM

[OPEN FULL LIST PRESS HERE](#)

1000038 - FOCUS 1.0 PUMP SYSTEM



Quantity - 1

Sale price - \$2700 CAD per Unit

More photos here:

<https://drive.google.com/drive/u/4/folders/1gCVDcOmGoGjVjkbDF7FFhIHLcgws5yOS>

Description:

The FOCUS 1.0 pump is equipped with a Variable Frequency Drive (VFD) making it not only extremely quiet for its capacity, but also extremely efficient and almost miserly in its use of electrical energy. It keeps the line pressurized at 1,200 psi (83 bars) and supports up to 28 nozzles. The optional 1-zone temperature / humidity integrated control feature provides unparalleled

command of the environment.

Unlike other pumps, the FOCUS series is a closed loop system featuring a high pressure flexible line that is continuously charged. This continuous charge allows for instant start/stop fog humidification regardless of the distance between the pump and atomizing nozzles.

All FOCUS units are designed with a hygienic flush feature that changes the water in the hydraulic system on a daily basis. Incoming water is returned through a carbon filter and UV light for sterilization which ensures superior water quality and bacteria-free fog.

SPECIFICATIONS

Size: 36 L x 30 D x 32 H inches Flow Max: 0.7 US gpm / 350 lbs/hr

Size: 915 L x 762 D x 813 H mm Flow Max: 2.6 lpm / 160 kg/hr

Weight (approx.): 195 lbs / 85 kg Flow Min: N/A

Pressure: 1,200 psi / 83 bars Flow Min: N/A

Voltage: 208–600V 50/60Hz 1/3 phase Nozzles: Min 1 / Max 28 (standard nozzle)

HP / kW: 1 hp / 0.75 kW Gauges: 2 inlet (filter differential pressure)

FLA (motor): 4.36A @208V / 3pH Connections: 1/4" NPT out and return / 1/2" NPT in

Filters: 2 x 10 inch, 10 & 5 micron Control Panel: UL 508A

Filters: UV, carbon, sediment Frame: Powder coated aluminum (white)

CONTACT DETAILS:

Address: 8770 24 St NW, Edmonton, AB T6P 1X8

Email: info@gamages.ca

SALES TEAM

Anna Soloviova

Sales manager

P. 587 385 9901

Denis Soloviov

Marketing manager

P. 825 963 0307

David Gamage

Project manager

P. 780 901 15 18

