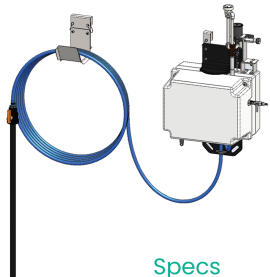


LOW-FLOW

FOAM APPLICATOR



Features

Industry low flow rate of .8 GPM

(Vs. traditional foamers at 1.6 GPM)

Automatic dilution

(Vs. traditional water optional foamers)

Secure cover prevents tampering

Adjustable dilution tips

(Range from 1:1 dilution to 16:1)

Specs

Power type	Compressed air
Chemical pickup type	. Draws from concentrated product
Number of products unit can draw from \dots	One (1) product
Suction line length / diameter	. 8 ft. hose with 1/2 in. inside diameter
Discharge line length / diameter	. 50 ft. hose with 3/8 in. inside diamter
Discharge wand / tip type	. 32 in. polypropylene wand and ball valve
Output distance	. 15 -20 ft.
Output volume	10 gal/min of foam
Flow rate	.8 gal/min
Pump seal	. Santoprene

Requirements

Compressed air: 40-80 psi (3-5 bar) with 5-10 cfm (141-283 I/min)

Liquid temperature range: 40-100°F (4.4-37°C)



Watch Demo

(855) 623-5843 sales@indigofluids.com

User guide

Start Up:

- Ensure valve on wand handle is in closed position.
- Turn water on to unit.
- Turn air on to unit.
- Slowly open wand to release pressure.

Note: Provide enough time for tank to fill with premix solution before starting.

Shut Down:

- Turn valve on wand to off position.
- Turn water off to unit.
- Turn air off to unit.
- Release any trapped pressure in wand by opening valve. Close when released.
- Put hose away.