

BARRACUDA LOW FLOW PORTABLE FOAMER - PRE-DILUTE

Barracuda air pump driven foam systems begin with our unique, precision machined, polypropylene foamer bodies. The foamer body balances the entire system by regulating flow rate and synchronizing chemical handling and air induction. We precisely match an air operated pump and other components to the foamer body to achieve an ease of operation second to none that assures the finest quality foam. This balanced system approach delivers unmatched results without overworking the pump.

PROVIDES:

- Higher quality foam
- Foam volume control
- Improved chemical management
- Extended application time
- Longer pump life – system keeps the pump from laboring

INCLUDES:

- Lockable, stainless steel enclosure
- Stainless steel cart with stainless steel casters
- High density polyethylene tanks
- Yamada pump with Teflon® diaphragms
- Machined polypropylene foamer body
- Discharge hose, stainless steel ball valve, foam wand and fan nozzle

MODEL #: 972180-LF

REQUIREMENTS

Ready-to-Use Chemical Solution	
Compressed Air	up to 6 CFM
Hose	3/4" x 40'
Nozzle	40150

OPTIONS

Proportioning / Filling Options
1-Way Ball Valve Mixing Station (4 GPM)
1-Way Push Lever Mixing Station (4 GPM)
High Volume Mixing Station (9.9 GPM)
Drain Foamer Attachment
Drain Foamer Attachment

WEIGHT & DIMENSIONS

Shipping Weight: 80 lbs.
Shipping Dimensions: 43" x 26" x 24"

FEATURES

- 33 minutes foaming time per 20 gallons of chemical solution
- Up to 9 ft. usable foam throw distance

