

DEMA Hand Held Spray Foamer

Compact, Hand Held, Foam Sprayer. Foams chemicals for almost any application. 1.5 Liter (50 oz.) capacity. Easily operated with one hand. Comfortable grip with trigger for on/off control. Pressure relief valve for added safety. Viton® seals. Natural color tank for easy visibility of product level.



Part No.
DE 900-5L Spray Foamer **Capacity** 50 oz.

G High Pressure Foamers



YLS12
Foamer



YLS31T
with tank

These unique foamers can be attached to your discharge gun to apply foamed chemicals downstream from your high pressure pump. Rated to a maximum of 2900 PSI. Foam supply can be easily changed with the adjustment knob.

Features: Rust-proof construction • Chemical resistant material • Filtered chemical bottle. Buna seals.

YLS12 is a foamer with an injector barb inlet for hose or tubing, no tank. **YLS12T & YLS31T** are the same as YLS12 but with 1 quart tank.

Specifications: Maximum temperature of 140° F. • Weight is approximately 1-lb. • Materials of construction are plastic, brass, stainless steel and Buna-N. • Tank is 1 quart capacity. Inlet is 1/4" FPT • Minimum operating pressure of 700 PSI.

| Part No. | | Maximum Pressure | Max GPM |
|-----------|-------------------------------|------------------|---------|
| IP YLS12 | Foamer WITHOUT Tank | 2900 PSI | 6.50 |
| IP YLS12T | Foamer WITH Tank..... | 2900 PSI | 6.50 |
| IP YLS31T | Foamer WITH Tank | 2300 PSI | 5.30 |

SUTTNER High Pressure Foamers

Hand Foamers from *Suttner* can be adjusted for vertical or horizontal spray pattern. Ideal for industry, agriculture, institutional cleaning and food processing. Easy-to-fill 32 or 64 oz. tanks.

Plastic stainless and brass construction for corrosion-resistance. Unique design cuts chemical consumption by up to 50% over other foamers. 1/4" FPT inlet. Buna seals.



ST73
Foamer



ST473
Foamer

| Part No. | | Maximum Pressure | Maximum GPM |
|----------|-------------------------------|------------------|-------------|
| NP ST73 | Foamer and 32 oz. Tank | 4350 PSI | 5.2 |
| NP ST732 | Foamer and 64 oz. Tank | 4350 PSI | 5.2 |
| NP ST473 | Foamer and 32 oz. Tank | 5000 PSI | 5.3 |

Foam Cannon

— Adjustable Pattern —

The **Foam Cannon** is the new standard in the Foaming Industry. From vehicle detailing to Food Processing applications to livestock barns to construction equipment, this is the tool that will save you time and money. Simply attach to your pressure washer, fill the tank with your cleaning solution and you are up and running.

Adjustable front spray pattern (*vertical or horizontal*) throws a thick foam up to 20' • Adjustable top chemical knob allows for more or less chemical use • 32 oz. Tank • Rated to 140° F.

PF22 is Foam Cannon with tank, no trigger. 1.8 to 5.3 GPM, 1100 to 5000 PSI.

PF22CO is Foam Cannon, tank, trigger wand with swivel, stainless coupler fittings. 1.4 to 5.3 GPM, 1100 to 4000 PSI.



PF22CO
Foamer



PF22
Foamer



Part No.
MV PF22 Foam Cannon with Tank
MV PF22CO Foam Cannon with Tank & Trigger Handle

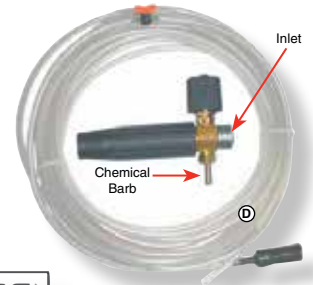
Adjustable Foam Lances

140263 Foam lance with bottle can throw a dense chemical foam up to 20'. Adjustable design allows for user to spray varying distances with a wide or concentrated pattern. Chemical bottle has 32 oz. capacity. Rated to 5.3 GPM and 5000 PSI. Inlet port is 1/4" FPT. 1/4" QC plug and 22mm adapter are also included. Viton® seals. Operating pressure of 1100 PSI.

140289 Foam lance without chemical bottle. Simply put tubing and foot valve into your chemical pail or drum. Kit includes foam lance, 30' tubing, foot valve and (3) orifices for 3.0, 4.0 or 5.6 GPM pumps. Rated to 5.6 GPM, 5000 PSI and 140° F. Inlet is 1/4" FPT. Viton® seals. Minimum operating pressure of 1100 PSI.



140263
Foamer with Tank



140289
Foamer without Tank

| Part No. | | Maximum Pressure | Maximum GPM |
|-----------|----------------------------|------------------|-------------|
| MV 140263 | Foamer WITH Tank | 5000 PSI | 5.3 |
| MV 140289 | Foamer WITHOUT Tank | 5000 PSI | 5.6 |

Viton® is a registered trademark of DuPont Performance Elastomers