

FoamMaster

Complete, ready to use, compressed air foam cleaning

FoamMaster power cleaning systems automatically dilute concentrated cleaning products with water, and use compressed air to generate a thick, rich, clinging foam.

Foam cleaning is highly effective

There's no more effective and efficient method than foam cleaning. Foam cleaning allows the cleaning solution to remain in contact with the soil load for an extended time period, while allowing you to clean hard-to-reach areas not always accessible by standard cleaning methods. It also avoids the damage done to walls and equipment by high pressure equipment.

Hydro Systems offers several unique systems for foam cleaning. Some work on as little as 1.2 gallons per minute water flow, and compressed air pressure of 40 psi (3bar or 3kg).

Hydro can customize your foaming equipment

Hydro Systems offers many ancillary products that can further enhance the performance of your **FoamMaster**.

We can configure the perfect cleaning system for your most demanding applications.

FoamMaster cleaning systems can be customized to meet your company's specific business strategies.

Ask your Hydro representative how the FoamMaster can work for you.



Model 897
Model 898



Model 899



Model 890C
shown with
optional cart



Model 865

Often Used



schools
universities



supermarkets



transportation



carwash & auto
detailing



animal health



industrial



food
processing



pet care

Further Information

Different Models

Model 897 & Model 898

- Chemical-contact components are made of chemical resistant materials, allowing use with most aggressive cleaners. Flush with water after use
- Air and water flow can be controlled to deliver the foam thickness you need
- Built-in check valve prevents compressed air from forcing its way into the water line, allowing you to increase air flow for improved cleaning
- Rinse feature allows you to rinse the area after cleaning without an additional hose
- Comes complete with 25ft. (8 meter) heavy duty discharge hose and brass foam/rinse nozzle with on/off valve
- Stainless steel cabinet
- Durable stainless steel air guage
- More durable for industrial applications
- Fewer assembly parts for simplicity & easier maintenance
- Reinforced EPDM discharge hose
- Brass foam gun
- Latest technology ensures high-quality foam



Model 865

- Provides excellent foam quality at an economical price
- Separate hose required for rinsing process
- Includes PVC discharge hose tubing and vinyl hose guard
- Can be installed on small or large bung of drum
- Factory installed check valve prevents compressed air from forcing its way into the water line

Model 899

- Same features as Models 897 & 898
- Expanded ability to inject two different chemicals

FoamMaster Models

Model	Description
865	FoamMaster, drum mount
897	FoamMaster, single product - wall mount (standard) or cart mount* (optional) 1.2 GPM
898	FoamMaster, single product - wall mount (standard) or cart mount* (optional) 2.4 GPM
899	FoamMaster, two product - wall mount (standard) or cart mount (optional) 1.2 GPM

Options and Accessories

Model	Description
10090910	Molded bung adapter kit available with longer 2" NPT threads for drums with deeper recess (model 865 only)

*Contact your sales representative for more information on cart mounted models



North America 3798 Round Bottom Road, Cincinnati, Ohio, 45244 **Phone** 513.271.8800 **Toll Free** 800.543.7184 **Fax** 513.271.0160 **Web** hydro-systems.com
Europe Unit 3 The Sterling Centre, Eastern Road, Bracknell, Berkshire, RG12 2PW **Phone** +44 (0)1344 488880 **Fax** +44 (0)1344 488879 **Web** hydro-systems-europe.com
South America Rua Mogiana, 172 Chácaras Reunidas, São José Dos Campos, 12238-420SP, Brasil **Phone** +55 12 3201 7707 **Web** hidronovabrasil.com
Australia Unit A, 1 Kellham Place, Glendenning, NSW 2761, Australia **Phone** +612 9625 8122 **Fax** +612 9625 8177
Asia Pacific Block #B, No. 51, Mindong Road, Pudong New Area, Shanghai, PRC 201209 **Phone** +86 21 61871037 **Fax** +86 21 68727775