Foam Brush Systems



Increase Bay Revenue and Keep Customers Coming Back Again & Again with a Foaming Brush System from Dultmeier Sales.

All the Foam Brush Systems featured below are built with high quality valves, solenoids, injectors and regulators. Stainless steel booms are a standard component as is an automatic supply tank for a continuous, accurate supply of foam brush solution. All units are pre-plumbed, pre-wired and ready for hookup.





Centrifugal Pump Style

Foam Brush Systems

These units feature close-coupled centrifugal pump providing a constant discharge pressure to all bays.

Separate air and chemical lines are run from the pump room to the foamer modules which are located out near the bay to reduce "lag time" of foam solution to the brush.

Centrifugal Pump Systems are standard with a Stainless steel, automatic mixing tank for an accurate, continuous supply of foam brush solution.

A stainless steel frame supports the mixing tank as well as all of the necessary solenoids and valves.



Start-up Products

Dowt No.	No. of
Part No.	<u>Bays</u>
DU FB1-P	1
DU FB2-P	2
DU FB3-P	3
DU FB4-P	4
DU FB5-P	5
DU FB6-P	6
DU FB7-P	7
DU FB8-P	8

Some Items Built to Order - Call for Availability

Standard Components

- S.S. Close-coupled Centrifugal Pump
- · Foamer Modules for each Bay
- Stainless Steel automatic Mixing Tank with "HydroMinder" Valve
- Stainless Steel Solenoids with metering screws
- Brush Handle Assemblies with hoses and fittings
- Stainless Steel Support Frame
- Brush Soap Included
- Pre-Wired Electrical Box
- Stainless Steel Wall Booms
- Weep System for Freeze Prevention
- Hogs Hair Brushes
- Brush Buckets to help keep brushes clean
- · Supply Hoses, Run Tubing & Fittings

Air Style Pump

Foam Brush Systems

These systems feature a compressed air driven chemical pump that delivers a constant supply of rich, thick foam for your customers. Pump and solenoids are mounted on a handsome panel that mounts to your pump room wall.

Separate supply lines are run from the air and chemical solenoids in the pump room to each of the foam modules which are located out near the bay to reduce "lag time" of foam to the brush.

Some Items Built to Order - Call for Availability







Start-up Products Included



DULTMEIER

Standard Components

- · Air Driven Pumping Unit
- · Foamer Modules for each bay
- Stainless Steel Solenoids with metering screws
- Brush Handle Assemblies with hoses and swivels
- Stainless Mixing Tank with "HydroMinder" valve
- Stainless Steel Wall Booms
- Brush Soap Included
- · Weep System for freeze prevention
- Hogs Hair Brushes
- Brush Buckets to help keep brushes clean
- Supply Hoses, Run Tubing & Fittings.

		No. of	
<u>Pa</u>	rt No.	<u>Bays</u>	
DU	FB1A	1	
DU	FB2A	2	
DU	FB3A	3	
DU	FB4A	4	
DU	FB5A	5	
DU	FB6A	6	
DU	FB8A	8	
DU	FB1A-	D *1	
* S	ingle Bay	Demand	Brush Syste m

Foam Brush Components

Stainless Steel 180° Wall Boom supplied with all units. This heavy-duty boom is made of 304
Stainless steel and is 6 feet long. The discharge coupling is 1/2" FPT. Boom bracket mounts to wall to allow for free 180° movement.

Some Items Built to Order - Call for Availability



12FBM Equipment Room Foamer

Brush System Accessories shown elsewhere in this catalog!

50FBM Foam Brush Module

is the foamer module used in FB-P and FBA Brush Systems. Can be used to convert the old style systems that create foam in equipment room to this type which creates foam in the Bay.

Part No.	
DU 12FBM	Foamer Head Only,
	Equipment Room, 1/2" Barbs
DU 12FBM-3/8	Foamer Head Only,
	Equipment Room, 3/8" Barbs
DU 50FBM	Foam Module, In Bay