# FoamMaster Model 892GB Compressed Air Power Cleaning System

#### Package Contains:

1. FoamMaster unit.

4. Ceramic weight.5. Foot strainer.

7. Instruction sheet.8. Discharge shut off/nozzle head assy.

Metering tip kit.
 Suction tube, 2 m.

6. Mounting hardware kit.

9. Discharge hose, 20 m

#### Installation:

If unfamiliar with component names, see parts diagram on page 3.

1. Attach the unit to a wall or other structure, using anchors and screws provided.

- 2. Select a metering tip (18) using the chart at right as a guideline and push it firmly into the check valve (17) hose barb. Secure the strainer to the 2 m suction tube and slide the ceramic weight over (21) connection. Connect tube to end of check valve. The strainer end of the suction tube can be dropped directly into the concentrate container.
- 3. Connect the FoamMaster to the water supply through an adjustable pressure regulator to allow best operation and foam quality. Connect the regulated water supply to the (39-40) water inlet at the bottom of the FoamMaster.
- 4. Connect a compressed air line to the guick fitting supplied at the top left side of the FoamMaster. (1)

5. Connect the discharge hose to the manifold outlet at the top right of the unit. (11)

#### Operation:

- The FoamMaster has shut-off valves in the water and air supply lines, an air pressure gauge and a
  rinsing by-pass valve near the center of the unit. A large hose end shut-off valve and nozzle assembly
  (41) is supplied to be used at the end of the discharge hose. The larger nozzle opening is typically to
  be used in the foaming operation, the smaller for the rinse. These controls all play a part in the correct
  operation of the FoamMaster.
- 2. Begin with the air supply valve off, the handle on the rinse by-pass valve in the down (off) position and the discharge end of the hose open for flow. Holding the end of the discharge hose, turn the water supply on, and adjust the water supply regulator to bring the water gauge on the FoamMaster to approximately 2.86 Bar <u>flowing</u>. Confirm that product is being drawn up the supply tube to the eductor.

  Note: The minimum flowing water pressure to operate the unit is 1.76 Bar.
- 3. Begin by opening the compressed air supply valve and adjust the air regulator (3) so that the air pressure gauge reads approximately 2.86 Bar with air, water and product flowing. Water supply should be regulated to approximately 3.2 Bar. Now adjust air and water to produce desired foam quality.

#### 4. Foam character adjustment:

The nature of the foam can be varied by changing the amount of concentrate drawn, water pressure and/or air pressure. Different products will perform differently in the FoamMaster due to viscosity, foaming nature, etc.

- a) A larger diameter metering tip increases concentration, creating a thicker, richer foam. Larger diameter also helps reduce bucking of discharge.
- b) More air pressure tends to deliver thicker, drier foam and will increase throw of foam. However, it can destroy foam quality if concentration of the product is too low.
- c) Lower water pressure tends to create drier foam.

#### 5. Rinsing:

Rinsing is accomplished by turning off the air supply and open the rinse by-pass valve of the unit. To change the nozzle position, pull back on the quick disconnect below the nozzle, switching to the smaller opening of the nozzle head. This stops the draw of concentrate and offers full water flow for rinsing.

APPROXIMATE DILUTIONS @ 2.86 BAR FOR WATER-THIN PRODUCTS (1.0 CP)						
Tip Colour	Orifice Size	/Std. Drill Number)	Ratio			
No Tip	.187	(3/16)	5.5:1			
Gray	.128	(30)	5.5:1			
Black	.098	(40)	5.5:1			
Beige	.070	(50)	6.5:1			
Red	.052	(55)	10:1			
White	.043	(57)	14:1			
Blue	.040	(60)	17:1			
Tan	.035	(65)	20:1			
Green	.028	(70)	34:1			
Orange	.025	(72)	41:1			
Brown	.023	(74)	521			
Yellow	.020	(76)	68:1			
Aqua	.018	(77)	77:1			
Purple	.014	(79)	134:1			
Pink	.010	(87)	241:1			

#### **Measurement of Concentration:**

Final dilution is related to the size of the orifice in the metering tip used and product viscosity. The ratio is also affected by water pressure, temperature and flow rate. You can determine the dispensed water-to-product ratio for any metering tip size and product viscosity. All that is required is to operate the primed dispenser for a minute or so and note two things; the amount of dispensed water-to-product solution and the amount of concentrate used in preparation of the solution dispensed. The water-to-product ratio is then calculated as follows:

## <u>Dilution (X) = Amount of Mixed Solution Dispensed — Amount of Concentrate Drawn</u> Amount of Concentrate Drawn

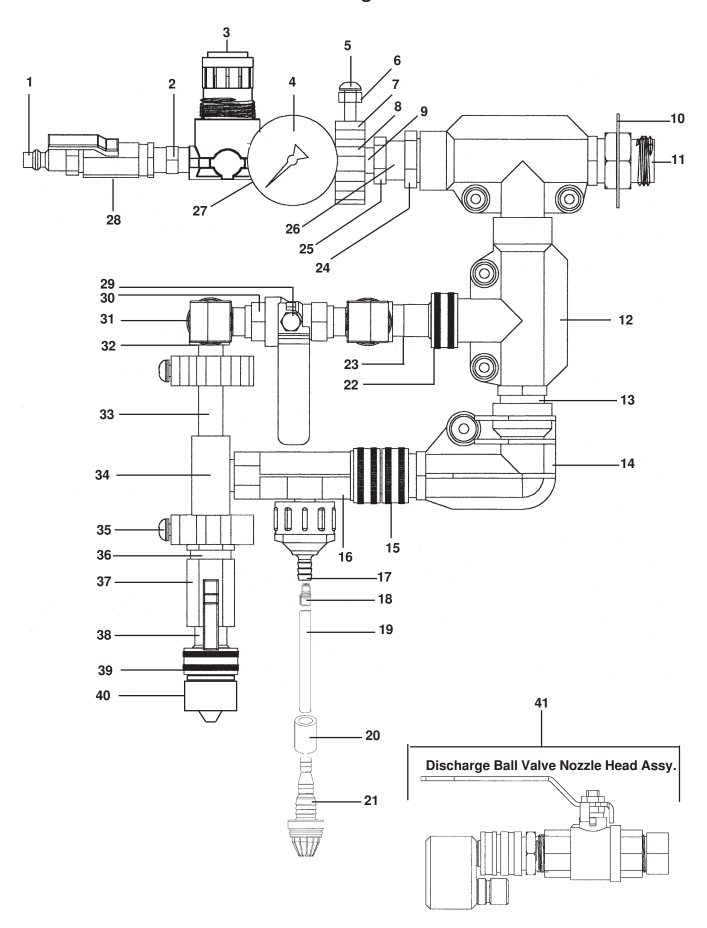
Dilution ratio, then, equals X parts water to one part concentrate (X:1). If the test does not yield the desired

ratio, choose a different tip and repeat the test. Alternative methods to this test are 1) pH (using litmus paper), and 2) titration. Conctact your concentrate supplier for further information on these alternative methods and the materials required to perform them.

#### **Parts List:**

1       419342       1/4" MPT Air Coupler       23       506502       Swivel Stem         2       234300       Brass Hex Nipple 1/4 MP       24       10045800       Adapter, Mgh x 1/2" fnpt         3       503400       Air Regulator       25       2330.R       Bushing         4       10088312       Air Gauge, WIKA 111.10       26       419301       Nozzle, H1         5       10088315       Screw PH pan HD       27       620100       Tee, 1/4 & Street         6       10005803       Nut, 1/4 - 20       28       502000       Ball Valve         7       10041701       Conduit Hanger 1/2 - 3/4       29       10084021       Acorn Nut, MG x 1         8       419306       Vinyl tubing 18mm       30       10084020       Ball Valve - KITZ         9       10088330       Check Valve       31       10075156       Street Elbow 3/8 (cast)         10       10088305       Keeper, 890       32       326300       Street Elbow         10       10082004       Adapter Regulator       33       604400       Brase Nipple 3/8"x3 1/2"	KEY	PART No.	DESCRIPTION	KEY	PART No.	DESCRIPTION
11	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	419342 234300 503400 10088312 10088315 10005803 10041701 419306 10088330 10088305 10088384 10048201 270702 10059204 607900 10067600 10067600 10069263 690014 10044300 509900 90064415	1/4" MPT Air Coupler Brass Hex Nipple 1/4 MP Air Regulator Air Gauge, WIKA 111.10 Screw PH pan HD Nut, 1/4 - 20 Conduit Hanger 1/2 - 3/4 Vinyl tubing 18mm Check Valve Keeper, 890 Adapter, 3/4" BSP x 3/4" FGHT Tee with rib Washer Elbow-H' Chem III Swivel, Hose, Double 3/4 Eductor orange Check Valve Viton 3/8" Metering Tip Kit Tubing, 3/8" x 2 m Ceramic Weight Foot Strainer	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	506502 10045800 2330.R 419301 620100 502000 10084021 10084020 10075156 326300 604400 133000 10084025 10067800 607600 276800 238100 10035311 10088356 TSHOWN: 90079258 10088300 10088311	Swivel Stem Adapter, Mgh x 1/2" fnpt Bushing Nozzle, H1 Tee, 1/4 & Street Ball Valve Acorn Nut, MG x 1 Ball Valve - KITZ Street Elbow 3/8 (cast) Street Elbow Brass Nipple 3/8"x2 1/2" Tee, Branch 3/8" Screw, 1/4 - 20 by 1/2" Nipple Ball Valve Swivel Stem, short Strainer, Washer V3 Check Valve Discharge Ball Valve Nozzle Head Assembly  BSP Adaptor Cover Grommet, Ga.

## FoamMaster Model 892GB Parts Diagram/List



### **Troubleshooting Chart:**

Problem	Cause	Remedy
1. No concentrate draw	a. Clogged check valve b. Metering tip or eductor clogged c. Low water pressure  d. Clogged foot strainer e. Concentrate container empty f. Check valve not screwed into eductor tightly	<ul> <li>a. Clean or replace</li> <li>b. Clean (descale) or replace*</li> <li>c. Minimum 1.76 Bar required to operate unit</li> <li>d. Clean or replace</li> <li>e. Replace with full container</li> <li>f. Tighten</li> </ul>
2. Excess concentrate draw	a. Metering tip not in place	a. Push tip firmly into eductor suction stub
3. Low or no water flow	<ul> <li>a. Water inlet screen clogged</li> <li>b. Supply source inadequate</li> <li>c. Scale build-up on eductor or fittings</li> <li>d. Backflow preventer screen clogged</li> </ul>	a. Clean inlet screen (also check screen inside backflow preventer) b. 5 GPM inlet flow required. Move unit to adequate source or ewplumb incoming line. c. Clean or replace*  d. Check backflow preventer screen for debris and clean twice yearly
4. Backflow into concentrate	a. Eductor check valve inoperable	a. Replace check valve
5. Discharge from backflow preventer vent	a. Backflow preventer check valve dirty or defective b. Water hammer condition in supply system (cause of "spitting") c. Negative pressure in supply line causing reverse flow	<ul> <li>a Clean or replace backflow preventer (Kit 105GB)</li> <li>b. Install water hammer shock arresters or water pressure reducing valves</li> <li>c. This is the correctoperation of this component. Cause of negative pressure must be corrected.</li> </ul>

<sup>\*</sup> In hard water areas, scale may form at the discharge of the eductor or other fittings. This scale may be removed by soaking in a descaling (deliming) solution or by running the descaling solution through the system. If descaling solution is educted through unit, let it run through unit for a minute, then flush the system by educting clear water through it. Then return suction tube strainer to concentrate.



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