High Pressure Fogging System

J&D's 1000 PSI High Pressure Fog System is a great way to reduce temperatures in most facilities. Clean water is pumped through the lines and sprayed out of the nozzles in billions of tiny (micron) particles making it easy for the hot air to evaporate the water for maximum cooling. J&D's High Pressure Fog System can be put in your buildings with little to no structural modifications.

J&D's High Pressure Fog System allows for maximization of warm weather stocking levels and provides the required humidity levels to control dust and odor.

HPF Stainless Steel Lines with 12", 18", 24", or 48" Nozzle Spacing in cross tunnel ventilated barn

Features

- Reduces temperatures quickly and uniformly with minimal energy use
- Reduces heat stress for
 - Decreased mortalities
 - Increased production
- Easy to retrofit your current ventilation system
- Made from corrosion resistant materials for long life
- Single phase and 3 phase systems available
- Filters out particles down to 1 micron with our 3 stage filter kits
- Anti-drip brass nozzles with end of line auto drain valve help keep your floor dry

For the best performing system contact your J&D representative for design assistance.



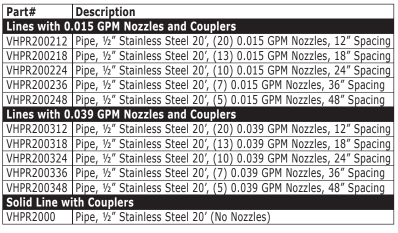


▲WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

Choose a Delivery System

HPF Stainless Steel Lines



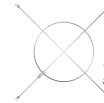


Features

- Standard lines are 20' long for easy and quick installation
- Made of corrosion resistant ½" 304 stainless steel pipe
- Each line end is fitted with a ½" brass female flare swivel nut with o-ring (Additional fittings are required to assemble system)
- Lines come with 0.015 GPM or 0.039 GPM anti-drip nozzles (0.045 GPM nozzles available by special order)
- Choose 12", 18", 24", 36", or 48" nozzle spacing

HPF Panel Fan Ring Kit

Increase the cooling power of your 50" and 55" panel fans. Easy to install x-frame and quick connect slip lock fitting for high pressure nylon tubing make this a great way to retrofit.



SS3012
30" Stainless steel panel fan ring kit with hose connector and (12) 0.015 GPM
Nozzles



Part#	Description					
SS3012	Fog Ring Kit, 30" Stainless Steel with Coupler, (12) 0.015 GPM Anti Drip Brass Nozzles, X-Frame w/Mounting Ties					
Accessories						
SS38	X-Frame ONLY, can be used to mount HPF Crosses and Rings to 50" and 55" panel fans					

AirBlaster HPF Kit - 3 Louver

Part#	Description
SSAB34015	HPF Kit, Airblaster, 3 Louver, 12 Nozzle @ .015 gpm, w/Hardware

- Increase cooling
- Easy to install on new or previously installed 3 Louver AirBlasters





HPF Crosses and Ring Kits for Basket Fans

Stainless steel crosses are easily attached to your basket fans and quick connect slip lock fitting for high pressure nylon tubing making this a great way to retrofit.







\$\$3011 30" Stainless steel fog ring with hose connector and (12) 0.015 nozzles

Part#	Description
SS36SH	4-way Cross, 13" Stainless Steel with Coupler, (4) 0.016 GPM Anti Drip Brass Nozzles - for 20" or Larger Basket Fan
SS36SH6	6-way Cross, 13" Stainless Steel with Coupler, (6) 0.016 GPM Anti Drip Brass Nozzles - for 36" or Larger Basket Fan
SS3011	Fog Ring Kit, 30" Stainless Steel with Coupler, (12) 0.015 GPM Anti Drip Brass Nozzles - for 36" or Larger Basket Fan

▲ WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

Selecting a Pump and Filter Kit

Making sure the system you choose fits your needs is easy with these 3 simple steps.

- 1.) Total the quantity of nozzles from all of the components of your chosen delivery system.
- 2.) Make note of the size of anti-drip nozzle your system will be using 0.015 GPM, 0.039 GPM or 0.045 GPM.
- 3.) Using the HP Fog Kits table that matches your electrical needs and the collected nozzle data, review the highlighted maximum # of nozzles section of the table. Find the kit/s that fit your needs (do not oversize pumps by more than 10%) and desired filter size.

Single Phase HP Fog Kits

	3									
						Maximum # of Nozzles				
Part#	GPM	HP	Volts*	Hz	Amps	0.015	0.039	0.045		
2.5" Filte	2.5" Filter Kits									
VHP1125	1.3	1	115/230	60	13.2/6.6	87	33	29		
VHP2225	3.0	2	115/230	60	20/10	200	77	67		
VHP3125	4.1	3	115/230	60	28/14	273	105	91		
VHP5125	5.7	5	230	60	20.2	380	146	127		
4.5" Filte	4.5" Filter Kits									
VHP3145	4.1	3	115/230	60	28/14	273	105	91		
VHP5145	5.7	5	230	60	20.2	380	146	127		

³ Phase HP Fog Kits

						Maximum # of Nozzles				
Part#	GPM	HP	Volts*	Hz	Amps	0.015	0.039	0.045		
2.5" Filter	2.5" Filter Kits									
VHP1325	1.3	1	230/460	60	3.8/1.9	87	33	29		
VHP2325	3.0	2	230/460	60	5.8/2.9	200	77	67		
VHP3325	4.1	3	230/460	60	8.2/4.1	273	105	91		
VHP5325	5.7	5	230/460	60	13/6.5	380	146	127		
VHP10325	10.2	10	230/460	60	29.4/14.7	680	262	227		
4.5" Filter	4.5" Filter Kits									
VHP3345	4.1	3	230/460	60	8.2/4.1	273	105	91		
VHP5345	5.7	5	230/460	60	13/6.5	380	146	127		
VHP10345	10.2	10	230/460	60	29.4/14.7	680	262	227		

^{*} High Pressure Fog pump motors are warrantied for 90 days.

Single and 3 phase kits are 208 Volts compatible however running units at this reduced voltage will decrease the maximum number of nozzles the unit will be able to support. If you require a 208 Volt system please contact a J&D representative to assist you in finding a system to meet your needs.

High Pressure Fog Kits Contain

Pump* with regulator and high pressure gauge
Motor - single or 3 phase
Shelf for motor and pump
Complete filter kit which includes

Fixtures
Filter brackets
Valves
3 filter housings
Adapters
Filter housing wrench

1 each of the following pleated filters

Water Quality Requirements

20 Micron - 5 Micron - 1 Micron

Thorough water testing and treatment of your intended water supply by qualified water treatment professionals is required to minimize mineral deposits and corrosion that may block or erode nozzles.

Shown are the basic parameters required of your water supply. Additional requirements by your water treatment professionals may be justified. Damage or clogging of nozzles or other elements of J&D's High Pressure Fogging system due to insufficiently treated water will not be covered by warranty.

rest	Required Parameters
Hardness	Less than 7gpg
	(120 parts per million or milligrams per liter)
PH	7.0 or higher
Dissolved Metals	Listed are the most common and problematic. Consult with your water specialist on what additional dissolved metals you may need to correct.
	<u>Iron</u> - Less than 0.3 parts per million <u>Manganese</u> - Less than 0.05 parts per million
TDS	Less than 500 milligrams per liter
(Total Dissolved Solids)	·

Danishad Danamatana

▲ WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

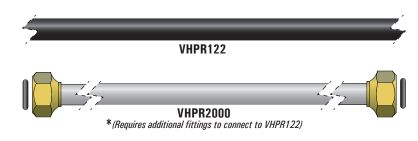
^{*} Refer to High Pressure Fog Installation Manual and Pump Service Instructions for winterizing and warranty details.

Additional Components

Features

- Stainless steel and brass fittings resist corrosion under the harshest conditions for long-lasting maintenance free connections
- High pressure nylon flexible tubing and slip lock fittings simplifies installation
- Flush and suspended mounting options to fit your buildings needs

Part#	Description						
Nylon Tube							
VHPR122	Tube, %" High Pressure Nylon (per foot)						
	with Couplers						
	Pipe, ½" Stainless Steel 20' (No Nozzles)*						
Kit							
VHPR162	Auto Drain Kit, HPF System (recommend 1 per system)						
Fittings - S							
VHPR123	Adapter, Slip Lock %" to %" MIPT						
VHPR134	Elbow, Slip Lock, %"						
VHPR154	Coupling, Slip Lock, %" Stainless Steel						
VIEC1000B	Tee, Slip Lock, %" Stainless Steel						
VIEC1000C	Tee, Slip Lock, %" Stainless Steel Tee, Lock, %" S.S., w/Nozzle Opening						
VIEC1000G	End Plug, Slip Lock, %" Brass						
Fittings - 1	Threaded Brass						
VHPR108	Tee, ½" Flare						
VHPR124	Adaptor, ½" Female Flare Swivel Nut						
VHPR125	Coupling, ½" to ¾" FIP						
VHPR126	Coupling, %" Female						
VHPR127	Elbow, ¾" Female						
VHPR128	Union, ½" Flare						
VHPR129	Union, ½" - ¾" Flare To MPT						
VHPR131	Plug, ½" Flare						
VHPR120	O-Ring, for HPF Brass Fittings						
Valve							
VHPR163	Ball Valve, Full Port, %" S.S., 2,000 Working PSI						
Pipe/Tube	Mounting						
VHPR121	Strap, Nylon Loop to Secure Pipe or Nylon Tube						
VHPR159	Mounting Clip, to Secure ½" OD Pipe (10 Pk)						
VHPR160	Mounting Rod, 18", S.S., Compatible w/VHPR159						
Nozzles							
PP10884	Nozzle, Anti Drip, 0.015 GPM, Brass w/SS Tip						
PP10885	Nozzle, Anti Drip, 0.039 GPM, Brass w/SS Tip						
PP10886	Nozzle, Anti Drip, 0.045 GPM, Brass w/SS Tip						
VIEC1000I	Valve, Auto Drain (for end of line)						
VHPR107	Nozzle, Plug, Brass (plug unwanted nozzle port)						
Other							
VHPR150	O-Ring, Replacement for Nozzles						



VHPR162 - Auto Drain Kit

(1) VHPR120	(1) VIEC1000C	(1) VHPR122 is required but not included
(1) VHPR123	(1) VIEC1000G	Length needed is determined by installation
(1) VHPR125	(1) VIEC1000I	and distance to desired draining location.





PP10884 PP10886 PP10885 VIEC1000I



VHPR150





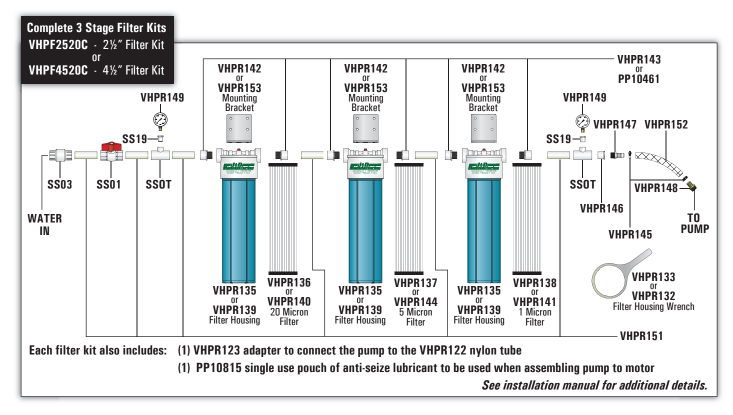


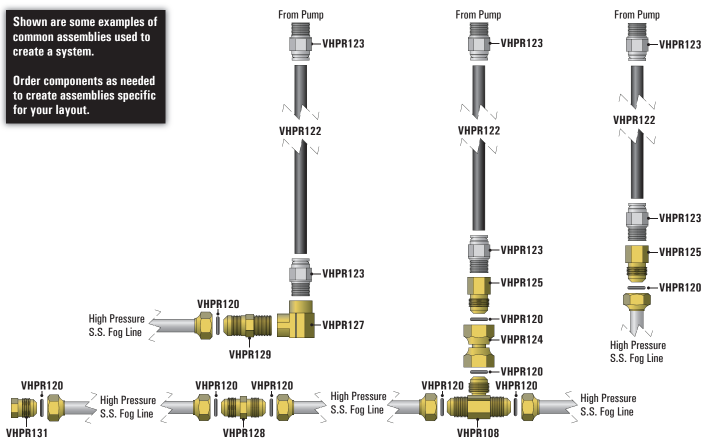


VHPR159 VHPR160

△WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

Basic Assembly of HPF System





▲WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

Replacement Parts

3 Stage Filter Kits

Part#	Description							
21/2" Filter k	(its							
VHPF2520C	Complete* 3 Stage, 21/2" Filter Kit, w/Fittings, Gauges & Filters							
41/2" Filter k	4½" Filter Kits							
	Complete* 3 Stage, 41/2" Filter Kit, w/Fittings, Gauges & Filters							
* Detailed breakdown of what is included in Complete 3 Stage Filter Kit is shown under Basic Assembly of HPF System on previous page.								

21/2" Filters & Parts

Part#	Description
21/2" Repla	acement Filters
VHPR136	Filter, 2½" x 20", 20 Micron, Pleated
VHPR137	Filter, 2½" x 20", 5 Micron, Pleated
VHPR138	Filter, 2½" x 20", 1 Micron, Pleated
Additiona	I Replacement Parts & Accessories
SS05R	O-Ring Replacement for 21/2" Filter Housing
VHPR133	Wrench, for 2½" x 20" Filter Housing
VHPR135	Housing, for Filter (2½" x 20" Filter Size)
VHPR142	Bracket, for 2½" x 20" Filter Housing



VHPR140

VHPR141

VHPR144

VHPR139

Manufacturing

VHPR136 VHPR137

VHPR138

VHPR135

Fittings & Accessories

Part#	Description					
Fittings						
PP10461	Adapter, ¾ x 1" MXS					
SS19	Reducer, 1/2" x 1/4" SxM					
SSOT	Tee, 1" x 1" x ½" SxSxS					
VHPR143	Adapter, 1" Mt x Sweat PVC					
VHPR146	Bushing, Reducer, 1" Spigot x ¾" FPT					
VHPR147	Adapter, Male, ¾" MPT x ¾" Insert					
VHPR148	VHPR148 Adapter, ¾" Barb x ¾" GHT					
Accessorie	S					
SS01	Valve, 1" Ball					
SS03	Valve, 1" Check (One Way)					
VHPR145	Clamp, Hose, ¾" - 1¾", Stainless Steel					
VHPR149	Gauge, Low Pressure, Water Supply					
VHPR151	Tubing, 1" Schedule 40 PVC, 2' Length					
VHPR152	Hose, ¾" Braided, 5' Length					
VHPRSHELF	Galvanized Pump Shelf w/Supports & Hardware					



C-Face TEFC Motors

HP	Volts	Hz	Amp	Shaft
1	115/230	60	13.2/6.6	5/8"
2	115/230	60	20/10	5/8″
3	115/230	60	28/14	11/8"
5	230	60	20.2	11/8"
1	230/460	60	3.8/1.9	5/8"
3	230/460	60	7.8/3.9	11/8"
5	208-230/460	60	13.6-12.3/6.2	11/8"
10	230/460	60	13/6.5	1%"
	1 2 3 5 1 3 5	1 115/230 2 115/230 3 115/230 5 230 1 230/460 3 230/460 5 208-230/460	1 115/230 60 2 115/230 60 3 115/230 60 5 230 60 1 230/460 60 3 230/460 60 5 208-230/460 60	1 115/230 60 13.2/6.6 2 115/230 60 20/10 3 115/230 60 28/14 5 230 60 20.2 1 230/460 60 3.8/1.9 3 230/460 60 7.8/3.9 5 208-230/460 60 13.6-12.3/6.2

41/2" Filters & Parts

Part#	Description			
41/2" Replacement Filters				
VHPR140	Filter, 4½" x 20", 20 Micron, Pleated			
VHPR144	Filter, 4½" x 20", 5 Micron, Pleated			
VHPR141	Filter, 4½" x 20", 1 Micron, Pleated			
Additional Replacement Parts & Accessories				
SS06R	O-Ring Replacement for 4½" Filter Housing			
VHPR132	Wrench, for 4½" x 20" Filter Housing			
VHPR139	Housing, for Filter (4½" x 20" Filter Size)			
VHPR153	Bracket, for 4½" x 20" Filter Housing			



Pumps with Unloader

		Hollow	
Part#	GPM	Shaft	HP
VHPP13	1.3	5/8″	1
VHPP30	3.0	5/8″	1
VHPP41	4.1	11/8"	3
VHPP57	5.7	11/8"	5
VHPP137	10.2	24mm	10

VHPP13 VHPP30 VHPP41 VHPP57 VHPP137



▲ WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.