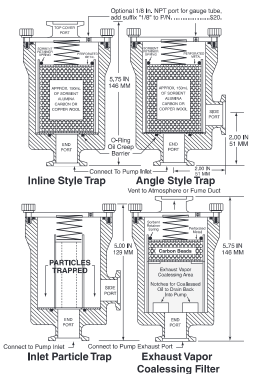


Foreline Traps to Keep Pump Vapor Out of Your System



Photo shows Inline style and Angle style with NW-25 flanges. NW-16, NW-40, and connections for 3/4" and 1" rubber hose also available.

- · Select Copper Wool, Activated Alumina or Carbon
- · Available in Both Right Angle and Inline Styles
- Orient in Any Direction, Spring Loaded Sorbent Bed
- · Positive Creep Proof Design with O-Ring Seal
- Fits Pumps up to 21 CFM, 36 m³/Hr, 600 l/min.
- · Leak Tested to Better than 2 X 10 9 scc/sec
- · Any Mix of Ports for Rubber Hose or NW Flanges
- · No Tools Needed For Easy Sorbent Replacement
- · Aluminum Body and Sorbent Basket; 316 SS Spring



Inline Trap Part Number Price	Exhaust Vapor Co Any Angle or Inli	Port Size & Flange Style	
INLINE TRAP 16\$411	ANG EX COALES 16	INL EX COALES 16	NW-16 Flange
INLINE TRAP 25\$411	ANG EX COALES 25	INL EX COALES 25	NW-25 Flange
INLINE TRAP 3/4\$411	ANG EX COALES 3/4	INL EX COALES 3/4	3/4" Outside Diam.
INLINE TRAP 1.0\$411	ANG EX COALES 1.0	INL EX COALES 1.0	1" Outside Diam.
INLINE TRAP 40\$584	NOT AVAILABLE	NOT AVAILABLE	NW-40 Flange
Angle Trap	Inlet Partic	cle Trap	Port Size &
Part Number Price	Part Number	Price	Flange Style
ANGLE TRAP 16\$411	ANG TRAP PART 16	\$389	NW-16 Flange
ANGLE TRAP 25\$411	ANG TRAP PART 25		NW-25 Flange
ANGLE TRAP 3/4\$411	ANG TRAP PART 3/4		3/4" Outside Diam.

Also available with mixed flanges, such as: NW-16 on one port and NW-25 on the other. Specify Alumina, Carbon, Copper Wool Sorbent.

Replacement Sorbent and Spare Parts

Troping of the contract of the			
Description	Part#	Price	
Active Alumina Sorbent, approximately 300 ml (two charges)	V801163	\$28	
Activated Carbon Sorben approximately 300 ml (two charges)	t, V801164	\$27	
Copper Wool Sorbent, approximately 300 ml (two charges)	V801165	\$38	

One container of two sorbent charges is included with each trap.

Description	Part#	Price
Sorbent Basket Assembl (without sorbent)	y V801160	\$95
Particle Trap Standpipe	V74050	\$73
Top Cover O-Ring	V206141	\$4
Sorbent Basket O-Ring	V206142	\$5
Spring	V308654	\$11
Thumb Screws, set of 4	V801162	\$4



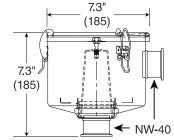
Inlet Trap with NW-40 Flanges

Pump Inlet Traps Keep Process Debris out of Pump

- · Use with Vane, Piston & Scroll Vacuum Pumps
- Safeguard From Particles and Contamination
- Protect Vacuum System from Backstreaming

VRC's low cost inlet traps protect your pump from damage due to process debris entering the pump. Easy to change fiberglass, alumina or paper element and high flow NW-40 ports. Install in any orientation.

\$754
\$754
\$754
\$27
\$27
φ_,
\$27





Vacuum Pump Fluids and Exhaust Mist Eliminators

VPO-3000 Vacuum Pump Fluid

This hydrocarbon vacuum pump fluid is intended for use in VRC Rotary Vane Pumps. Our VPO-3000 fluid is a narrow cut distillation fraction that gives good ultimate vacuum with low backstreaming yet it provides the excellent lubrication needed for long pump life.



VPO-3000 is a good choice in a wide variety of general and special vacuum services that require frequent pumpdown cycles including optical film coating, heat treating furnaces, vacuum ovens, decorative coatings by evaporation, sputtering and LPCVD.

Specifications VPO-3000

Vapor Pressure	Viscosity (cSt/SUS)
(Torr) @ 25°C1 x 10 ⁻⁶	
Boiling Point	@100°C/210°F8.5/54
@ 0.01 Torr130°C	Form Clear amber liquid
Pour Point13°C	Hazardous
Flash Point241°C	DecompositionNone
	IncompatibilityFlame
Specific Gravity (g/cc) 0.872	Hazardous IngredientsNone

Size/Volume	Part Number	Price
1 gallon (3.8 liter)	VPO-3000GAL	\$31.00
5 gallon (18.9 liter)	VPO-30005GAL	\$154.00

VPF-1000 Vacuum Pump Flushing Fluid

This flushing fluid was developed to improve and simplify cleaning procedures for VRC Rotary Vane Pumps. This low viscosity fluid will flush out particulates and residuals that usually settle in the bottom of pumps.



Flushing with VPF-1000 is recommended during oil changes before the addition of the new fluid as part of a regular preventive maintenance program. Such regular use improves the service life of all mechanical pumps. It is recommended that the pump be drained while hot, filled with flushing fluid and run for about 10 minutes to properly flush. The pump is then immediately drained again and refilled with our VPO-3000.

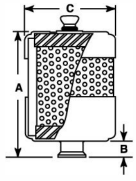
Specifications VPF-1000

Vapor Pressure (Torr) @ 25°C1 x 10 ⁻⁵	Viscosity (cSt/SUS) @40°C/100°F28/150
Boiling Point	@100°C/210°F4.5/41
@ 0.01 Torr112°C	Form Clear amber liquid
Pour Point15°C	Hazardous
Flash Point218°C	DecompositionNone
Fire Point244°C	IncompatibilityFlame
Specific Gravity (g/cc) 0.860	Hazardous IngredientsNone

Size/Volume	Part Number	Price
1 gallon (3.8 liter)	VPF-1000GAL	\$27.00
5 gallon (18.9 liter)	VPF-10005GAL	\$126.00

Exhaust Mist Eliminators





Dimensions					
P/N	A Height	В	C Diameter	Flanges	Flow
RV 810220	5.5	0.88	2.5	NW-25	3.5 or 7 cfm pumps
RV 810230	5.25	0.88	5.13	NW-25	10-14 cfm pumps High Flow Applications
RV 810240	7.13	2.13	10.25	NW-40	20 to 64 cfm pumps
RV 810250	9.25	0.88	5.13	NW-25	High Flow Applications

For 100-3.5 & 200-7 Pumps
Model Ex. Fil. NW-25 7 cfm, P/N RV810220...... \$230
For 400-14 Pumps
Model Ex. Fil. NW-25 14 cfm, P/N RV810230.... \$290
For Applications with High Flow
Model Ex. Fil. NW-25, P/N RV810250....... \$372
For 600-21, 800-28, 1000-35, 1500-53 &
1800-64 Pumps
Model Ex. Fil. NW-40 64 cfm, P/N RV810240.... \$525

Replacement Fiberglass Elements

Model RPL.	Elem. 7 cfm	P/N RV810221 (4.0 in. high X 2.2 in. O.D.)\$47
Model RPL.	Elem. 14 cfm	P/N RV810231 (3.8 in. high X 4.0 in. O.D.)\$86
Model RPL.	Elem. 64 cfm	P/N RV810241 (4.75 in. high X 9.2 in. O.D.) \$193
Model RPL.	Elem. Hi Flo	P/N RV810251 (6.15 in. high X 4.0 in. O.D.)\$86