

## POSI-TRAP<sup>TM</sup>

## Key Features

- Ensures positive flow with no "blow-by"
- All stainless steel construction
- Straight-thru and right-angle styles offered
- Wide variety of filter elements to choose from

This versatile foreline trap prevents contaminants from entering the vacuum pump and protects the system from pump fluid contamination. MV Products' traps feature positive trapping and offer a wide variety of interchangeable filter elements. Simply choose the filter element best suited for your present system. If your application changes, just replace the element!

Posi-Trap® vacuum inlet trap filter elements are sealed at both the inlet and exhaust. This provides positive trapping of the effluent gas stream and eliminates "blow-by," forcing all particulates to pass through the filter medium. The Posi-Trap® is available in a 4" model (25 mm ports) which includes one user-selectable filter element, and an 8" model (40 mm ports) which includes four filter elements. Choose from copper gauze, stainless steel gauze, molecular sieve, SodaSorb, activated charcoal, and PolyPro 2, 5, and 20 microns. Consult the chart at right for assistance in selecting the proper filter element.

Both models are equipped with a quick-release clamp for easy changing of the filter elements. Also available with conflat flanges.

#### Distributed by:

#### **Rooks Vac Pte Ltd**

Blk 3025 Ubi Road 3, #04-127, Singapore 408653

E-mail: sales@rooksvac.com Web: www.rooksvac.com

(65) 67499983





## **SPECIFICATIONS**

**Construction** Stainless steel

Seals Buna N O-rings

**Dimensions** Refer to drawings on reverse side of this sheet.

MV Products offers several interchangeable inserts:

Туре	Description	
Copper gauze	Large surface area traps condensable particles and oil vapors	
Stainless steel gauze	Same as copper gauze, but with added corrosion protection	
Molecular sieve	Reduces mechanical pump backstreaming and traps water vapor	
Sodasorb @	Minimizes migration of corrosive chemicals and neutralizes acidic vapors	
Activated charcoal	Removes organic vapors	
PolyPro 2 $\mu$ m	Traps high volumes of solids and particulates as small as 2 microns; available in 3 sizes	
PolyPro 5 $\mu$ m	Same as above	
PolyPro 20 $\mu$ m	Same as above	



# POSI-TRAP<sup>TM</sup>

## **ORDERING INFORMATION**

Description	Part Number / 4" Size	Part Number / 8" Size
Straight-Through POSI-TRAP		
With hose terminations NW 25 flanges	330000 330025	340000 —
NW 40 flanges NW 50 flanges	330040	340040 340050
Right Angle POSI-TRAP		340030
With hose terminations NW 25 flanges	335000 335025	345000 —
NW 40 flanges	335040	345040
NW 50 flanges	<del>-</del>	345050
Filter Elements	Refer to	chart below

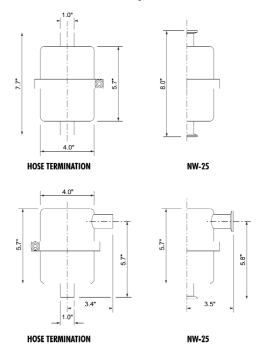
### **Filter Media**

(Quantity discounts for ten or more)

Copper gauze	300905
Stainless steel gauze	300915
Molecular sieve	300925
Sodasorb®	300935
Activated charcoal	300945
PolyPro 2 $\mu$ m	400925
PolyPro 5µm	400935
PolyPro 20 $\mu$ m	400945
•••••	

## **Installation Drawings**

#### 4" Posi-Trap Models



#### 8" Posi-Trap Models

