

Stainless Steel Oil Mist Eliminator

- 304 Stainless Steel Construction
- Replaceable filter element
- Protects laboratory environment
- Automatically returns captured oil into vacuum pump
- NW-25 fittings on both ends connect easily to pumps
- Strong, sturdy construction

This new all stainless steel constructed oil mist eliminator easily mounts to a standard NW25 flange on the outlet port of most vacuum pumps. Pumps with other type outlets can be modified with the vacuum fittings described later in this catalog.

A compact, hermetically, sealed, in-line oil mist exhaust separator automatically drains coalesced pump oil back into the vacuum pump. A highly efficient filter element is easily inspected or replaced by snapping open the quick toggle body clamp. Construction is of electro-polished 304 stainless steel. Automatic drain valve is Viton. Two sizes are available with NW25 inlet and outlet ports. NW adapters allow connection to pumps having NW16 or NW40 exhaust ports.

The Hermetic, Sealed, In-line Oil Mist Separator For Mechanical Vacuum Pumps



Ordering Information

Separators

Part No.	Description	A	Price
HIS-08	NW25 Ports Nominal CFM 8	6 1/4	
HIS-18	NW25 Ports Nominal CFM 18	13 3/8	

Port Adapters

Part No.	Description	Price
QF25X16	Adapter NW25 to NW16	
QF40X25	Adapter NW40 to NW25	
QF25100C	NW Clamp	
QF25100SRV	NW Center ring Viton	
QF40150C	NW Clamp	

Replacement Parts

Part No.	Description	Price
G250	Body Gasket	
CL250	Body Clamp	
HE08	Replacement Element HIS08	
HE18	Replacement Element HIS-18	

