LEYBOLD VACUUM

FORELINE TRAPS





Extend the Life of Your Vacuum Pump

Cut Maintenance Costs

Prevent System Downtime



Inlet ____ NW/KF40

APPLICATIONS & EQUIPMENT

- Foreline traps serve to prevent containments from entering the pump and protect the system from pump fluid or particulate migration. (Backstreaming)
- Prevent Dry Scroll Tip Seal Dust Migration
- Trap Condensable Vapors
- Rotary Vane Pump Protection
- Mist removal for Gear Box Venting
- Semi-Conductor Industry

FEATURES & SPECIFICATIONS

- Interchangeable Cartridge provides for clean easy maintenance
- Vacuum Level: Typically 1.3x10⁻³ mbar (1x10⁻³ mmhg)
- ISO NW Flange Standard: Easy release clamp flanges for use in foreline vacuum applications
- Durable Corrosive Resistant nickel chrome finish which prevents outgassing
- Fully-Drawn Housing with positive engagement ring technology

FILTER MEDIA

- Polyester Media: 99% Efficient to 5 Microns
- **Stainless Steel Wire Mesh:** Corrosive resistant media, with large surface area, traps condensed particles & oil vapors
- Activated Carbon Granule Stops both particulate matter, gas or vapor odors and contaminants

 Activated Alumina: Long media life span and is very effective in preventing backstreaming and in trapping water & acid vapors (Lewis acids, polar compounds & other acids)

Parent Housing Without Media*	ISO Fig Inlet & Outlet	DIME A	NSIONS - B	inches C	Rated Flo Nominal Rating	ow SCFM Element Rating
P101861	NW25	4	2 3/16	3 3/4	18	25
P101866	NW40	6 3/4	4 1/2	7 5/16	80	115

A

SC30 D

SC30 DI

*Media Sold Seperately

		AVAILABLE MEDIA OPTIONS							
		Polyester Media	S.S. Wire Mesh	Activated Carbon	Activated Alumina				
	NW25	P101862	P101863	P101864	P101865				
	NW40	P101867	P101885	P101868	P101869				

