



## LOW COST FILTER HOUSINGS

### Filter: Model NCO Bag or Cartridge Filter Housings

NCO high-capacity bag filters offer an exceptional value in filtration applications.

NCO housings provide large dirt-holding capacity combined with a rugged design. The housings incorporate an eye-nut cover that is easily removed, reducing time spent on bag or cartridge change-out. The NCO bag housing offers versatility for any piping arrangement, utilizing our unistyle design (side and bottom outlet). Two connection sizes are available for both bag and cartridge filters.

The NCO housings are electro-polished creating a smooth, easy to clean surface. A variety of filter bags, cartridges, and strainer baskets (rated 0.5 $\mu$  absolute to 100 $\mu$  nominal) can be utilized in this housing. Keep your filtration process cost effective without sacrificing quality.

## FEATURES

- Permanently piped housings are opened without special tools
- Electro-polished 304 or 316 stainless steel housings
- Covers are o-ring sealed
- O-ring seals: Buna N, EPR, and Viton®
- 150 psi rated housing
- Standard filter bag basket (9/64-inch perf), over 51% open area
- Uses standard number 2 size bags and 500 series cartridges
- 1-1/2-inch or 2-inch tri-clamp inlet and outlet
- 1/4-inch NPT vent connection
- Adjustable leg assembly





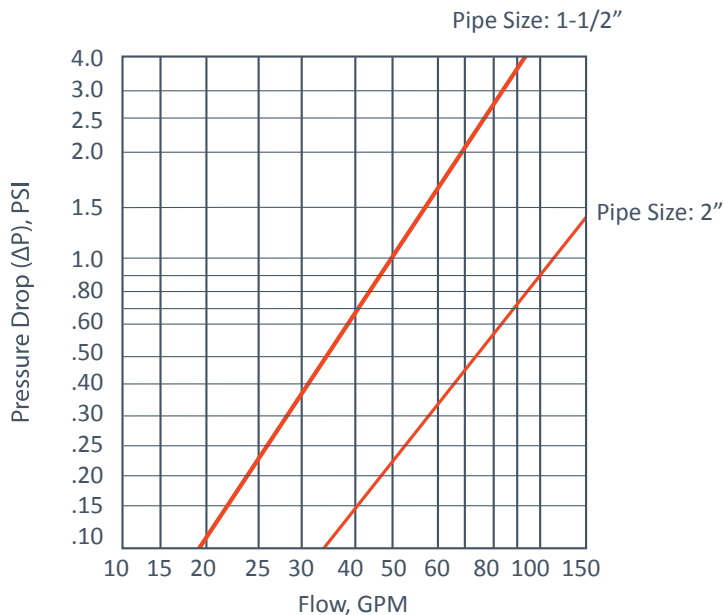
**FILTRATION SPECIFICATIONS**

**Filter:** Model NCO Bag or Cartridge Filter Housings

**How to Order**

**CONFIGURE YOUR PART NUMBER** (EXAMPLE: NCO8-30-2SAN-\* -150-S-B-PB)

MODEL	BASKET SIZE	PIPE SIZE	OUTLET STYLE	PRESSURE RATING	HOUSING MATERIAL	COVER SEAL	BASKET TYPE
<b>NCO8</b>	<b>30</b> 30 INCHES	<b>1-1/2 SAN</b> 1-1/2 INCHES	<b>*</b> SIDE/BOTTOM UNISTYLE	<b>150</b> 150 PSI	<b>S</b> 304 STAINLESS STEEL	<b>B</b> BUNA N	<b>PB</b> FILTER BAG BASKET
<b>8</b>		<b>2 SAN</b> 2 INCHES	<b>1</b> BOTTOM		<b>S316</b> 316 STAINLESS STEEL	<b>E</b> ETHYLENE PROPYLENE	
			<b>2</b> SIDE HIGH 180			<b>V</b> VITON®	
			<b>3</b> BOTTOM ELBOW			<b>FG</b> FOOD GRADE	



\*Based on housing only. Fluid viscosity, filter bag used, and expected dirt loading should be considered when sizing a filter.

