

## FILTRATION SPECIFICATIONS Filter: Model 8-125 Filter Housing

Low cost filter housings for flow rates to 100 gpm\*

These high-capacity bag filters are very low in cost and offer large dirt holding capacity. These housings are made from carbon steel or stainless steel. They use a clamp cover that is easily removed, reducing time spent on bag change-out. The o-ring seal on the cover ensures a seal. This housing also utilizes our unistyle design which offers the option of a side or bottom outlet. There is a 2-inch outlet on the side with a 2-inch plugged drain at the bottom of the housing. The outlet can easily be changed to the bottom by merely moving the plug from the drain to the side outlet.

## **FEATURES**

- Permanently piped housings are opened without special tools
- Quick opening cover
- Carbon or stainless steel housings
- Adjustable-height tripod legs
- O-ring seals: Buna N, EPR, and Fluoroelastomer
- 125-psi rated housing
- Basket material is compatible with housing
- Uses standard number 2 size bags and baskets
- Bag/Basket surface area is 4.4 square feet
- 2-inch NPT ports

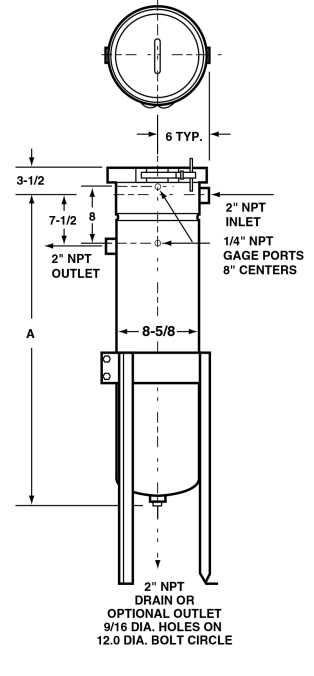


\*Based on housing only. Fluid viscosity, filter bag used, and expected dirt loading should be considered when sizing a filter.

## ROSEDALE PRODUCTS INC.

## Model 8-125 Housing Code - How to Order CONFIGURE YOUR PART NUMBER (EXAMPLE: 830-2P-\*-125-C-B-PB)

A		В	C	D	E	F	G
MODEL NUMBER		PIPE SIZE	OUTLET STYLE	PRESSURE RATING	HOUSING MATERIAL	COVER	BASKET TYPE
	A		MODE	ELNUMBER		CODE	
			REDUCED PRESSURE MODEL 815		815		
			REDUCED PRE	ESSURE MOD	DEL 830	830	
	В		PIPE SIZE			CODE	
	2-INCH FEMA				Г	2P	
	С		OUT	LET STYLE		CODE	
			SIDE / BOT	ITOM UNIST	YLE	*	
	D		PRESS	URE RATING		CODE	
	125 PSI				125		
	E		HOUSIN	IG MATERIA	L	CODE	
- E			CARE	BON STEEL		С	
			304 STA	INLESS STEE	L	S	
	F		COV	VER SEAL		CODE	
- E						B	
				IE PROPYLEN	1E	E	
-			FLUORO	DELASTOME	R	V	_
	G BASKET TYPE				CODE		



DIMENSIONS (IN)						
MODEL	А					
815	21.1					
830	35.9					

FILTER BAG BASKET

PΒ