# THE ROMAN FILTER



by ROSENMUND

## separation technology

### **OVERVIEW**

The ROMAN Filter is a simple, manually operated nutsche filter with the pedigree you know and expect from the Rosenmund brand name. It is quality process equipment with the same attention to detail, but in the simplest form demanded by your operational needs and budget.

### **FEATURES**

- •Robust design for 24/7 operation Whether at full vacuum, high pressure or
  both, the filter plate is designed to
  withstand pressure above the filter plate
  and full vacuum below, thus allowing a
  greater differential that is what the
  ROMAN is all about!
- •Pharmaceutical design It is completely suitable for CIP and WIP with no crevices or product hold-up areas. All metal surfaces are of a high polish finish - 10 to 20 Ra internal, 20 to 30 Ra external.
- •Campaign friendly The ROMAN is designed for quick turnaround between campaigns, with its key focus on cleaning and filter media change-out.
- Qualification friendly A dual flange design (positioned top and bottom) allows quick and complete access for visual and physical inspection, (i.e. swab inspection).





ROMAN - Rosenmund Manual Nutsche Filter Afford the quality and performance you expect from a name.







separation technology

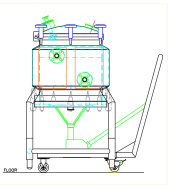


# **ROMAN Size Range**

	Filtration Area		Diameter		Volume	
Model Number	(m²)	(ft²)	(mm)	(in)	(Liters)	(Gallons)
Model 12-30L	0.07	0.8	305	12	30	7.9
Model 18-70L	0.16	1.8	457	18	70	18.5
Model 24-125L	0.29	3.1	610	24	125	33
Model 32-225L	0.52	5.6	813	32	225	59.4



The ROMAN Filter has a unique cart assembly used for both lowering the filter plate and moving the filter from location to location. In addition, only one cart assembly is needed for all ROMAN Filter sizes, minimizing required storage.



# Specifications

Nozzle Schedule

Noz Description Size Rating Type **ASME** Tri-clamp Α Sight glass (top head) 4" **ASME** Tri-clamp В Pressure gauge (top head) 1"-1/2" C Product inlet (top head) 2" ASME Tri-clamp Nitrogen pressure (top head) 1" D ASME Tri-clamp E Spray disc (top head) 3" x 1" **ASME** Tri-clamp F Vent (top head) 2" **ASME** Tri-clamp G Filtrate outlet (filter base) 1"-1/2" ASME Tri-clamp **RFSO** Η Heating inlet (side wall) 1" 150# Heating outlet (side wall) 150# **RFSO** 

**Mechanical** 

Process / Shell Jacket Design Pressure (psig) 50 / FV 100 / FV Design Temperature (ºF) -20 to 250 -20 to 250 Corrosion Allowance None None 0.7 0.7 Joint Efficiency Internal Finish 15-20 Ra External Finish 20-30 Ra

244 SHEFFIELD STREET MOUNTAINSIDE NJ 07092 9110 FORSYTH PARK DRIVE CHARLOTTE NC 28273 TEL 908-317-2585 FAX 908-889-4960 WWW.DDPSINC.COM EMAIL SALES@DDPSINC.COM

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