

Rolling Media Filtration

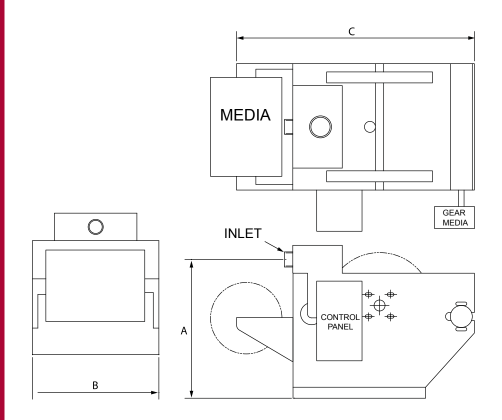
70-600 gpm 268-2270 L/min The Rolling Media Filter (RMF) provides a highly efficient and reliable means of removing solids from process liquids. This filter is a non pressurized system which is economical and easy to operate. It can handle occasional system upsets or overloads without blinding the filter media.

The RMF is a fully automatic system that ensures efficient cleaning of any process fluid. It optimizes the amount of media used at the same time. The solids are discharged as a cake for easy handling and disposal.



The liquid to be filtered is pumped or gravity fed into inlet. It is then distributed to the flood box, which slows the velocity and discharges the liquid over the entire width of the filter media. The liquid filters through the media, and the solids are left behind collecting on the filter media surface. The clean liquid is discharged through the outlet into a tank or discharged into an open system.

As the solids are collected on the filter media, the liquid level rises to a preset level. A level sensor initiates an index cycle and fresh media is indexed displacing a portion of the spent media. The media is then discharged to a waste container.



Dimensions

	A		В		С		Flow Rate
	inches	mm	inches	mm	inches	mm	
RMF70	37.00	940	30.00	762	43.25	1099	71
RMF145	34.25	870	40.00	1016	52.75	1340	146
RMF210	34.25	870	52.00	1321	52.75	1340	212
RMF275	34.25	870	64.00	1626	52.75	1340	275
RMF300	41.75	1060	52.00	1321	65.75	1670	300
RMF350	34.25	870	73.00	1854	52.75	1340	350
RMF400	41.75	1060	83.00	1626	65.75	1670	400
RMF500	41.75	1060	73.00	1854	65.75	1670	500
RMF600	41.75	1060	83.00	2108	65.75	1670	600

Rolling Media Filtration



Construction Material: Epoxy coated, Carbon steel Conveyor Material: 304 stainless steel Seal Wheels: Aluminum How to Build a Valid Model Number for Rolling Media Filtration: BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6 RMF Example: NOTE: One option per box BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6 RMF 70 = RMF70ALCSNC BOX 2 вох з BOX 1 BOX 4 BOX 5 Size Wheel Material Wheel Seals **Housing Material** 70 70 gpm ΑL Aluminum CS Carbon Steel Ν Neoprene **RMF** 145 145 gpm SS Stainless SS Т Teflon Stainless 210 210 gpm Steel 275 275 gpm 300 300 gpm BOX 6 350 350 gpm Options 400 400 gpm 500 500 gpm 0 None 600 gpm 600 С Cover M Media Recovery System D Contamination Dryer How to Build a Valid Model Number for Schroeder RMF Media: BOX 1 BOX 2 BOX 3 BOX 4 RMF **Example: NOTE: One option per box** BOX 1 BOX 2 BOX 3 BOX 4 RMF RM = RMFRM0727 BOX 1 BOX 2 BOX 3 BOX 4 Replacement Filter Roll Micron Rating Series Width Type 07 7 µm RM Roll 27 27" Wide (BWC 70/145) RMF 12 µm 12 Media 39 39" Wide (BWC 210/300) 14 14 µm 51" Wide (BWC 400) 51 18 18 µm 60" Wide (BWC 500) 60

28

50

200

 $28~\mu m$

 $50 \ \mu m$

200 µm

Specifications

PP

ACE

CH1

CH3 -CH7

Filter

Model

Number
Selection

RMF

Replacement Parts for RMF

70" Wide (BWC 600)

70