



SwimPro[™] TOP-MOUNT SAND FILTERS

Hayward SwimPro high-rate sand filters offer superb spherical pool filter technology with smooth, efficient flow and totally balanced backwashing.

SwimPro sand filters feature single piece construction of both main tank body and integral base with corrosion-proof, polymeric material. The internal design features a durable innovative under drain assembly that ensures balanced flow. A versatile seven-position control valve offers both easy operation and maximum efficiency.

For crystal clear, sparkling water with minimum care, SwimPro filters set the standard for performance, value and dependability.

SPECIFICATIONS - SwimPro™ HIGH-RATE SAND FILTERS						
Filter Type	High-Rate Sand ½ Silica Sand (.45 mm55mm), Zeolite or Glass					
Filter Tank	Moulded Polymeric					
Underdrain	ain Full Flow innovative box design for Balanced Flow					
Control Valve	40mm 7-Position, Top-Mount Vari-Flo™ with Lever-Action Handle					
Valve Fastening	Flange Clamp Design					
Support Base	Integral with Filter Body					



Vari-Flo™ 7-Position Control Valve with easy-to-use lever-action handle lets you "dial" any of seven valve/filter functions.

	PERFORMANCE DATA									
1	MODEL	EFFECTIVE FILTERATIONS AREA	DESIGN FLOW RATE	DESIGN FLOWRATE	MAX WORKING PREASURE	SIDE	EQ ABOVE	TYPE	AMOUNT	
	170 EXP	1,5 FT ² 0,14 M ²	25 GPM/FT ² 1017 LPM/M ²	38 GPM 144 LPM	50 PSI 3,4 BAR	18" 46 CM	18" 46 CM	45 mm - 55 mm SILICA SAND	100 LB 45 KG	
	190 EXP	1,8 FT ² 0,17 M ²	25 GPM/FT ² 1017 LPM/M ²	45 GPM 170 LPM	50 PSI 3,4 BAR	18" 46 CM	18" 46 CM	45 mm - 55 mm SILICA SAND	175 LB 79 KG	
	230 EXP	2,7 FT ² 0,25 M ²	20 GPM/FT ² 814 LPM/M ²	54 GPM 204 LPM	50 PSI 3,4 BAR	18" 46 CM	18" 46 CM	45 mm - 55 mm SILICA SAND	250 LB 114 KG	
	270 EXP	3,7 FT ² 0,35 M ²	20 GPM/FT ² 814 LPM/M ²	74 GPM 280 LPM	50 PSI 3,4 BAR	18" 46 CM	18" 46 CM	45 mm - 55 mm SILICA SAND	350 LB 160 KG	
	311 EXP	4,95 FT ² 0,46 M ²	20 GPM/FT ² 814 LPM/M ²	99 GPM 375 LPM	50 PSI 3,4 BAR	18" 46 CM	18" 46 CM	45 mm - 55 mm SILICA SAND	350 LB 160 KG	