

# Pro-Grid

VERTICAL GRID D.E. FILTERS



# High-tech features. Unparalleled filtration.

Hayward Pro-Grid uses superior filter performance to achieve remarkable water clarity, efficient flow and large cleaning capacity for pools of all types and sizes. Pro-Grid filter tanks are constructed of a durable glass-reinforced copolymer, for the ultimate in strength, durability and long life.

Featuring "service ease" assembly, Pro-Grid delivers low maintenance and dependable operation. Pro-Grid filters are also available with an optional control valve. Choose quality results and maximum value with Pro-Grid filters by Hayward the first choice of pool professionals.



Combination Pressure and Cleaning-Cycle-Indicator Gauge gives visual indication when filter grid elements need cleaning.

Manual Air Relief provides an easy way to manually purge air from filter

#### High-Impact Grid Elements

designed for up-flow filtration and top-down backwashing for maximum efficiency.

# Self-Aligned Tank Top and Bottom

make access to servicing grid elements fast and simple.

# Marked Short Element and Manifold

provide clear guidelines for re-assembly of grid elements during cleaning.

#### Inlet Diffuser Elbow

distributes flow of incoming water evenly to all filter elements.

Full-Size 11/2" Integral Drain

provides fast,100% clean-out and easier flushing.



### High-Strength Filter Tank

molded from durable glass reinforced copolymer material for dependable, corrosion-free performance.

#### Heavy-Duty, Tamper-Proof One-Piece Clamp

securely fastens tank top and bottom together and allows quick access to all internal components without disturbing piping or connections.

## Bulkhead Fittings

that are extra durable and heat resistant.

#### . Union Locknuts

make disassembly/reassembly of filter from piping fast and easy.

#### Plumbing Versatility

means a wide variety of valve options for customized control of your filtration system, including Hayward's 2", 2-position slide valve.

SPECIFICATIONS – PRO-GRID VERTICAL GRID D.E. FILTERS						
FILTER TYPE	Vertical Grid Diatomite: 24, 36, 48, 60, 72 ft.² (2.2, 3.3, 4.4, 5.5, 6.6 m²)					
FILTER TANK	Injection-molded					
FILTER ELEMENTS	Monofilament polypropylene cover fitted over 8 curved, high-impact grids					
CONTROL VALVE	11½" or 2", 6-position Vari-Flo™ 2", 4-position Selecta-Flo 2", 2-position slide valve. May also be plumbed singularly or in series with quick-connect union couplings.					
PERFORMANCE RANGE	½ to 3 HP (30 to 150 GPM)					
DIMENSIONS	DE2420 - 24" W x 32 ½" H (61 cm x 83 cm) DE3620 - 24" W x 34 ½" H (61 cm x 88 cm) DE4820 - 24" W x 40 ½" H (61 cm x 103 cm) DE6020 - 24" W x 46 ½" H (61 cm x 118 cm) DE7220 - 24" W x 52 ½" H (61 cm x 133 cm)					

PERFORMANCE DATA										
MODEL NUMBER	EFFECTIVE FILTRATION AREA		DESIGN * FLOW RATE*		TURNOVER					
					GALLONS		KILOLITERS			
NOMBER				LPM						
DE2420	24	2.2	48	182	23,040	28,800	87	109		
DE3620	36	3.3	72	272	34,560	43,200	131	164		
DE4820	48	4.4	96	363	46,080	57,600	174	218		
DE6020	60	5.5	120	454	57,600	72,000	218	273		
DE7220	72	6.7	144	545	69,120	86,400	261	327		

<sup>\*</sup> Determined by pump size and piping system hydraulics; 2" piping is recommended for flow rates equal to or greater than 90 GPM (341 LPM). Hayward doesn't recommend flow rates above 150 GPM.

# Valve Options



4- or 6-Position Multiport Valve



2-Position Slide Valve



To take a closer look at Hayward Filters, go to www.haywardnet.com or call 1-888-HAYWARD

