



COMMERCIAL CARTRIDGE FILTERS

High performance 700 ft<sup>2</sup>, eco-friendly commercial cartridge system





The new NSF listed, Dual Quad-Cluster commercial HCF7030C cartridge filter system features a massive 700 ft² of filter area providing heavy-duty, dirt-holding capacity and extra-long filter cycles.

contributor to any Pool or Spa operator driving to provide the ultimate in clear, fresh and safe water. It will reduce operation costs and enhance the eco-friendliness of the facility by saving thousands of gallons of carefully-balanced, heated pool water per month through the elimination of backwashing.

The HCF7030C will prove to be a major

Ideal for new construction or retrofit, the HCF7030C is able to accommodate commercial flow rates to 150 GPM. The filter exterior is molded from a glass reinforced copolymer material, capable of meeting the rigorous demands of the commercial environment.

- 700 ft² of high performance filter media, effective particulate removal of 10-20 microns vs. 20-40 microns with sand
- Easy access to eight compact cartridges for fast, manageable cleaning
- 2" or 21/2" connections with full 2" internal piping

# HCF Series COMMERCIAL CARTRIDGE FILTERS



Combination Pressure and Filter Cleaning Cycle Indicator Gauge provides visual indication when cartridge filter elements need cleaning

Dual Quad-Cluster Cartridge Elements provide 700 ft² of filter area for extra dirt-holding capacity and extended filter cycles

# Ease of Use

Eight compact cartridges make change outs and cleaning fast and manageable



CPVC Union
Coupling Connection
provides plumbing options
of 2" or 2½" piping with
2" full flow internal piping
for maximum performance

Noryl™ Bulkhead Fittings for extra strength and heat resistance

## Low-Profile Tank Base Design

makes removal of cartridge elements fast and simple

### **FEATURES**

### Manual Air Relief Valve

is a high capacity, rapid release manual valve that bleeds air with a quick quarter turn of the lever

### Top Manifold

design provides excellent filtration and hydraulic performance

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

securely fastens tank top and bottom for quick access



to all internal components without disturbing piping or connections

# Self-Aligned Tank Top and Bottom

allows easy access to servicing Quad-Cluster cartridge elements

# High-Strength Filter Tank

uses an injection molded, glass reinforced co-polymer to meet the demands of the toughest applications and environmental conditions

# Full-Size 1½" Integral Drain

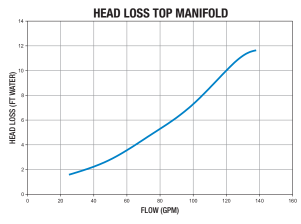
provides easy access and fast clean-out and flushing



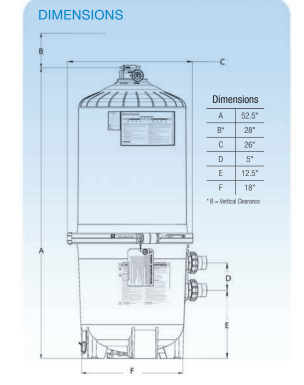
# TECHNICAL SPECIFICATIONS AND PERFORMANCE DATA

Model #		Effective Filtration Area		Filter Type	Filter Tank	Filter Elements	Performance Range	Maximum Working Pressure	(in ga	nover allons) 10 hrs	Product Weight
HCF7030C	52.5 Tall, 26" Diameter	700 ft²	150** GPM	Dual Quad- Cluster Polyester Cartridge	Injection- Molded Glass Reinforced Co-Polymer	Eight Reinforced Polyester Cartridges	½ to 3 HP (30 to 150 GPM) .37 to 2.24 kW (114 to 568 LPM)	50 PSI	72,000	90,000	77 lbs.

<sup>\*\*</sup> Determined by pump size and piping system hydraulics, 2½° piping is recommended for flow rates equal to or greater than 90 GPM (341 LPM). Hayward doesn't recommend flow rates above 150 GPM.



HCF7030C					
GPM	HLF				
0	-0.5				
25	1.58				
50	2.81				
75	4.86				
100	7.29				
125	10.66				
138	11.64				



Hayward registere © 2011

Hayward and Hayward Energy Solutions are registered trademarks of Hayward Industries, Inc. © 2011 Hayward Industries, Inc.

Contact your dedicated Hayward Commercial products team with questions: 1-800-657-2287 • 10101 Molecular Drive #200 • Rockville, MD 20850 Visit us at: www.haywardcommercialpool.com

LITCHCFCA11 18885SA041811KV