

PENTAIR CCP240 Clean and Clear Plus Filters Owner's Manual

Home » Pentair » PENTAIR CCP240 Clean and Clear Plus Filters Owner's Manual



- 1 PENTAIR CCP240 Clean and Clear Plus Filters
- **2 Featured Highlights**
- **3 Ordering Information**
- **4 Dimensions and Performance**
- **5 Documents / Resources**
 - **5.1 References**



PENTAIR CCP240 Clean and Clear Plus Filters



Featured Highlights

- Certified to NSF/ANSI Standard 50
- Large filter area for increased dirt capacity
- 1-1/2 in., 100% drain clean-out port
- Continuous High Flow™ Internal Air Relief *
- Base and plumbing kits available
- Injection molded tank
- Balanced hydraulic flow
- Tension Control™ Clamp
- 100% factory tested
- Black bulkhead unions
- High Flow manual air relief valve



Clean & Clear Plus Filter

Clean & Clear Plus Filters have a corrosion resistant injection molded filter tank featuring strength and reliability. The cartridge assembly uses four easy to clean, non-woven, polyester cartridges. Each filter is supplied with a bulkhead union set for easy installation.

Ordering Information

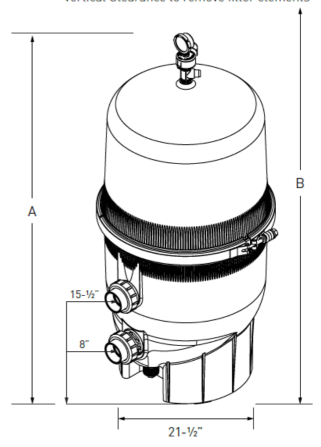
Product	Model	Effective Filtration Area (Sq. Ft.)	Flow Rate ² (GPM Res)	<u>Turnover Capacity</u> (<u>In Gallons)</u>			Carton	Carton
				8 Hour	10 Hour	12 Hour	Oty. Wt.(L	Wt.(Lbs.)
CLEAN & CLEAR PLUS FILTERS								
160310	CCP240	240	90	43,200	54,000	64,800	1	60
160340	CCP320 ¹	320	120	57,600	72,000	86,400	1	70
160301	CCP420 ¹	420	150	72,000	90,000	108,000	1	80
160332	CCP520 ¹	520	150	72,000	90,000	108,000	1	90
CLEAN & CLEAR PLUS REPLACEMENT CARTRIDGES								
179133	Model 240 Replacement Cartridges (4/pack)							
179134	Model 320 Replacement Cartridges (4/pack)							
179135	Model 420 Replacement Cartridges (4/pack)							
179136	Model 520 Replacement Cartridges (4/pack)							

- 1. Certified to NSF/ANSI Standard 50.
- 2. Residential rate .375 GPM per sq. ft. of filter area.

Certified to NSF/ANSI Standard 50

Dimension Table

Model	A Dim.	B Dim.		
160310	37"	56"		
160340	43"	62"		
160301	49"	68"		
160332	56"	74"		



Dimensions and Performance

Note: Actual system flow will depend on plumbing size and other system components.

Note: Pentair does not recommend flow rates above 150 GPM.

* Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) 104°F (40°C).

www.p65warnings.ca.gov

Documents / Resources



PENTAIR CCP240 Clean and Clear Plus Filters [pdf] Owner's Manual CCP240, CCP320, CCP420, CCP520, CCP240 Clean and Clear Plus Filters, CCP240, Clean and Clear Plus Filters, Filters

References

• **1** p65warnings.ca.gov