

CF10-F-001

FEATURES

- The FILTERPLUS® CF10-F Carbon Block provides an exceptional cost-to-performance value.
- This CF10-F Filter has a high chlorine reduction capacity, great dirt-holding capacity and greatly reduced carbon fines.
- FILTERPLUS® CF10-F Carbon Block is ideal for point-of-use (POU) and Reverse Osmosis applications.
- The CF10-F Filter can be used in a wide range of applications such as residential, food service, commercial and industrial.
- The CF10-F carbon block is great for replacing traditional GAC (Granular Activated Carbon) and PAC (Powdered Activated Carbon) filters in application where high chlorine reduction is needed. The chlorine removal capacity of this filter is competitive with the finest carbon blocks.
- This CF10-F filter is Tested and Certified by NSF International to ANSI/NSF Standard 42 for material requirements only. This filter reduces sediment, certain VOCs (volatile organic compound), chlorine taste and odor from drinking water.



Used In Brands	FILTERPLUS®
Manufacturer's Id	CF10-F
Advertised Size (in)	10 x 2-1/2
Actual Size (in)	9 7/8 inches (length) x 2 3/4 inches (outside diameter)
Actual Size (cm)	25.08 x 6.985
Media	Activated Carbon Block
Primary Filter Media	End Caps: Polypropylene, Gaskets: Neoprene, Outer Wrap: Polypropylene, Netting: Polypropylene
Filter Life (gallons)	6,000
Filter Life (liters)	22,712
Filter Life (months)	6 months
Micron Rating (Nominal)	10
Operating Temperature (°F)	40 - 180
Operating Temperature (°C)	4.4 - 82.2
Flow Rate (gpm)	1.50
Flow Rate (lpm)	5.68

PLEASE NOTE: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

