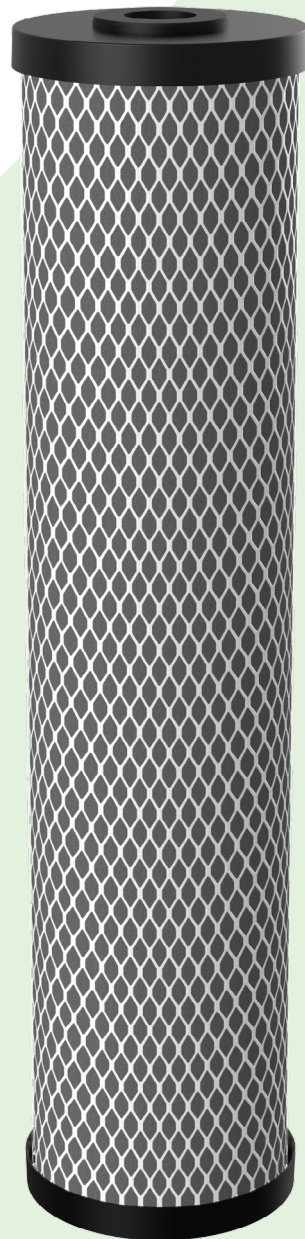


PRODUCT SHEET

**OAC PLUS 20"BB
OIL ADSORBING
CARTRIDGE**

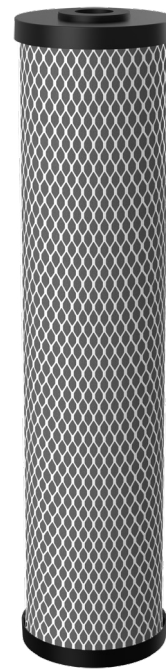


PRODUCT SHEET



PENTAIR OAC PLUS 20"BB OIL ADSORBING CARTRIDGE

The 20"BB OAC Plus cartridge removes high amounts of dissolved, dispersed and emulsified oils from water, providing up to 8 times the removal efficiency of granular activated carbon cartridges. They typically reduce hydrocarbon contamination up to 95% in a single pass. Lower outlet levels of hydrocarbons can be achieved by connecting cartridges in series.



TECHNICAL CHARACTERISTICS

- Maximum temperature: 82°C
- Filter media: proprietary
- End caps: Polypropylene with Santoprene gaskets
- Center core: Polypropylene
- Outer Net: Polyethylene
- Area: 1.6 m²

PRODUCT SPECIFICATIONS

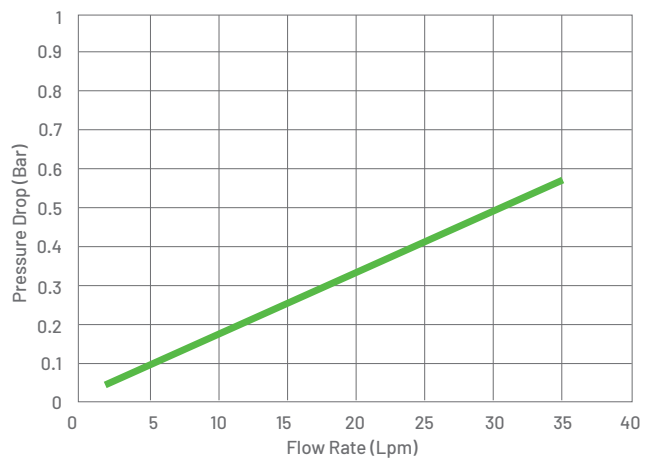
- Maximum dimensions (Diameter x H): 118 mm x 511 mm (4.63" x 20.1")
- Cap I.D.: 29 mm (1.13")

PERFORMANCE CHARACTERISTICS

- Average oil removal (based on manufacturer's internal testing): 3'096 grams

PRESSURE DROP VS. FLOW RATE

(based on manufacturer's internal testing)



— OAC PLUS-20"BB DOE

NOTE: Change-out frequency will depend on the oil burden in the application. Because no appreciable increase in pressure drop is observed during service life, the filter must be changed when its adsorption capacity is exhausted. NOTE: Operating flow will vary based on applications, type of pollutants, flow rates and level of contamination. NOTE: Safe and acceptable method to meet all local and EPA regulations is recommended. End user is responsible for safe disposal of used cartridge at user's cost.