



## Puretec UFC Series

Multicartridge Housing

The Puretec UFC Series stainless steel filter housings offers a variety of solution for your large scale, heavy-duty filtration needs. Simple to install and maintain, these housings are ideal for schools, restaurants, farms, institutions and industrial use.

Holding from 7 to 28 cartridges, Puretec UFC Series housings provide flow rates from 132-1,400 Lpm. Housings are constructed of 304 or 316 stainless steel. Puretec UFC Series housings are compatible with a complete range of filter cartridges adding to their versatility.

## Features and Benefits

- Heavy duty units for large scale commercial/industrial applications
- Polished 304/316 stainless steel construction
- Accepts complete range of standard double open end (DOE) cartridges







		Connection	Dimensions (mm)			Max. Flow	
Model	Description	Size	А	В	С	D	(Lpm)
UFC716C	Multi-cartridge 316 s/steel (Accepts 7 X 10" Cartridges)	2"	590mm	285mm	125mm	230mm	350
UFC726C	Multi-cartridge 316 s/steel (Accepts 7 X 20" Cartridges)	2"	890mm	285mm	125mm	230mm	700
UFC736C	Multi-cartridge 316 s/steel (Accepts 7 X 30" Cartridges)	2"	1110mm	285mm	125mm	230mm	1050
UFC746C	Multi-cartridge 316 s/steel (Accepts 7 X 40" Cartridges)	2"	1380mm	285mm	125mm	230mm	1400
UFC714C	Multi-cartridge 304 s/steel (Accepts 7 X 10" Cartridges)	2"	590mm	285mm	125mm	230mm	350
UFC724C	Multi-cartridge 304 s/steel (Accepts 7 X 20" Cartridges)	2"	890mm	285mm	125mm	230mm	700
UFC734C	Multi-cartridge 304 s/steel (Accepts 7 X 30" Cartridges)	2"	1110mm	285mm	125mm	230mm	1050
UFC744C	Multi-cartridge 304 s/steel (Accepts 7 X 40" Cartridges)	2"	1380mm	285mm	125mm	230mm	1400
UFC 7-OR	Multi-cartridge 7 round 0-ring replacement	-	-	-	-	-	-

\*Flow Rate is dependant on filter cartridges used, and the application should be designed according to cartridge capabilities.

Puretec water care products are designed, manufactured and supported by Puretec Pty Ltd the name you can trust for viable and proven water solutions. The complete range of Puretec products are developed, refined, made to meet and exceed stringent specifications for the worldwide market. All pictures and information are supplied as a guide only Important Note: Sales of products are subject to our Terms and Conditions which are available upon request. All specifications, information and photos are a guide only and are subject to change without notice. Please ring to confirm details. Warning: For correct operation of this appliance it is essential to observe manufacturer's instructions. Caution: Do not use with microbiologically unsafe water or water of unknown quality without adequate disinfection before or after the system. Under normal circumstances a pressure limiting valve is not required. However, if incoming water pressure exceeds 690 kPa, a pressure limiting valve must be fitted prior to inlet. Copyright © Puretec Pty Ltd 2014

