FILTER PRL2 PUROLINE CWR-GB

PRL2.00U80.001-1

A two-stage UPS type filter based on two Puroline cartridges with ion-exchange resin and coconut activated carbon. This combination of filtration media is a compact solution for removing carbonate hardness as well as chlorine and its derivatives from water.

Functions: Removes carbonate hardness, free chlorine and its derivatives from water. Reduces the level of chosen chemical pollutants of industrial and organic origin.





TECHNICAL DATA

PARAMETER		UNIT	VALUE
Height		cm	54
Width		cm	25
Depth		cm	12
Filtration medium		-	ion-exchange resin
		-	activated carbon
Connection		inch	1/2, 3/4, 3/8
Replacement frequency		L / months	2300/6 *
Maximum flow rate		L/min	5
Water parameters Input	Temperature range	°C	2 – 38 °C
	Pressure range	bar	1 - 7
	pH range	-	2 - 11
	Maximum TDS	ppm	n/a
	Maximum chlorine concentration	ppm	0.3
Net weight		kg	4.8
Gross weight		kg	4.9

(*) - for 10 °KH, bypass 30%

