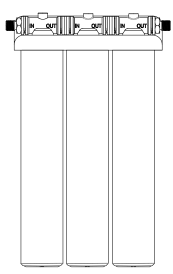
FILTER PRL3 PUROLINE GB-PP-HF

PRL3.00U80.001-1



A three-stage UPS-type filter based on three Puroline cartridges: GB, PP and HF. Combining the application of bituminous activated carbon, a mechanical filter and ultrafiltration membrane, is a compact solution for the removal of chlorine and its derivatives and the thorough removal of mechanical impurities from water.

Functions: Removes carbonate hardness, chlorine and its derivatives and mechanical impurities from water. Reduces the level of mechanical impurities and selected chemical impurities of industrial and organic origin.



TECHNICAL SPECIFICATIONS

PARAMETER		UNIT	VALUE
Height		cm	54
Width		cm	35
Depth		cm	12
Filtration medium		-	bituminous activated carbon
		-	polypropylene mechanical filter
		-	ultrafiltration membrane
Connection*		inch	1/2
Capacity		L / months	22000 / 12
Maximum flow		L/min	4
Filtration accuracy		μm	0,1
Inlet water parameters	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	4,6
Gross weight		kg	4,8













