## FILTER PRL3 PUROLINE GB-PP-HF

PRL3.00U80.001-1

blue FILTERS professional

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

**Functions:** Removes, chlorine and its derivatives. 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		-	activated carbon
		-	PP spun
		-	ultrafiltration membrane
Connection*		inch	1/2, 3/4, 3/8
Capacity		L / months	22000 / 12
Maximum flow		L/min	5
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	5,0
Gross weight		kg	5,2













