Water sampling syringe filters



Syringe filters, Puradisc Aqua 30



Whatman' Part of GE Healthcare

For filtration of aqueous samples.

- Puradisc Aqua 30 filters are produced from pigment free polycarbonate with 0.45µm cellulose acetate membranes
- Standard inlet (female luer lock) and outlet (male luer) connections
- Sterile, individually packed

Specifically designed for filtration of environmental samples prior to COD and DOC analysis. The membrane used in these filters is prewashed prior to assembly of the filters so as to reduce the organic carbon level.

Catalogue No	Legacy No	Alt. No	Pore size, µm	Media	Diameter, mm	Pack qty
10054267	-	10462656	0.45	Cellulose acetate	30	50
10787651	-	10462650	0.45	Cellulose acetate	30	500

Item shown is representative of range.

Test strips, 3 in 1, Pooltest, Fisherbrand®



For estimating basic water chemistry.

Catalogue No	Legacy No	Description
11517733	-	Test strips, bromine, pH and alkalinity, 50 tests



Test strips, water, Thermo Scientific Russell



- Individually foil packed
- No reagents, no photometer
- EPA approved chlorine tests
- Environmentally sound

Catalogue No	Legacy No	Alt. No	Description	Range, mg/ L	Pack qty
13161631	-	480101	Bromine LR	0 to 75 (ppm)	50
13181631	-	481126	Free chlorine water check	0 to 6 (ppm)	30
13191631	-	480602	Free chlorine	0 to 25.0 (ppm)	30
13101641	-	480655	Free and total chlorine	0 to 5 (ppm)	30
13121641	-	481110	Total chlorine	0 to 10.0 (ppm)	30
13131641	-	480018	lodine	0 to 5 (ppm)	50
11762957	-	480014	Peroxide	0 to 100 (ppm)	50
13171641	-	481109	Nitrogen (nitrate/nitrite)	0 to 20, 0 to 10.0 (ppm)	30
13181641	-	480104	pH check	2.0 to 12.0 (ppm)	30
12493060	-	480127	Chloride check	0 to 500 (ppm)	30
12403070	-	481108	Total hardness	0 to 425 (ppm)	30
11792957	-	480005	Total/pH, 0ppm to 360ppm, 6.0 to 9.0, alkalinity	0 to 360 (ppm)	50
11732947	-	480024	Free chlorine check HR	0 to 750 (ppm)	50
13121511	-	487995	Waterworks school test kit includes 1 instructional CD-Rom with 60 test strips, 30 vials and 30 colour chart cards	-	1