

PROSEP FILTER SYSTEMS LTD



Appliance for treating drinking water for domestic and industrial use automatic self-cleaning filter (patent n°01268963)



FIRST NOTCH – COUNTERWASHING
Turn the knob clockwise till the first click.
Leave it in this position for a few seconds.



SECOND NOTCH – FILTRATION
Turn the knob again till the second click.
Now the filter is operating.

FILTERING CARTRIDGE
In aisi 304 stainless steel
upon request 30 micron also available

This operation can be repeated several times in case of excessive deposits of particle
WARNING: NEVER TURN THE KNOB COUNTER-CLOCKWISE



counterwashing cartridge

brush

filtering cartridge

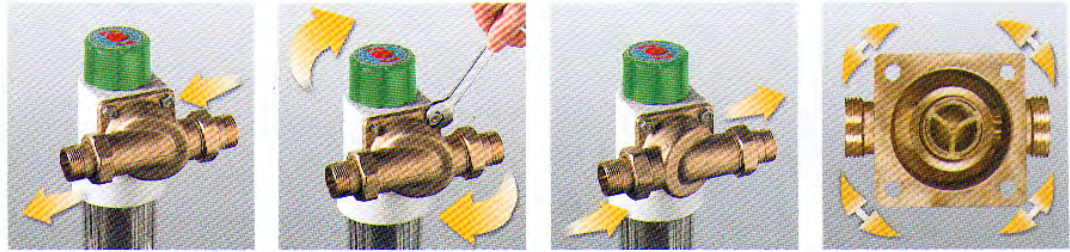
turbo spray

discharge

UNIT G19, RIVER BANK WAY, LOWFIELDS BUSINESS PARK,
ELLAND, WEST YORKSHIRE HX5 9DN
TEL: 01422 377367 FAX: 01422 377369
Email: sales@prosep.co.uk Web: www.prosep.co.uk

PROSEP FILTER SYSTEMS LTD

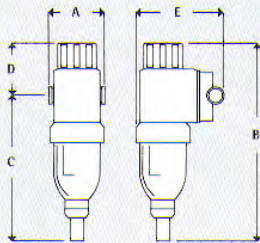
CONNECTION PLATE WITH CHECK VALVE THAT CAN BE ROTATED 360°



topclean

TECHNICAL FEATURES

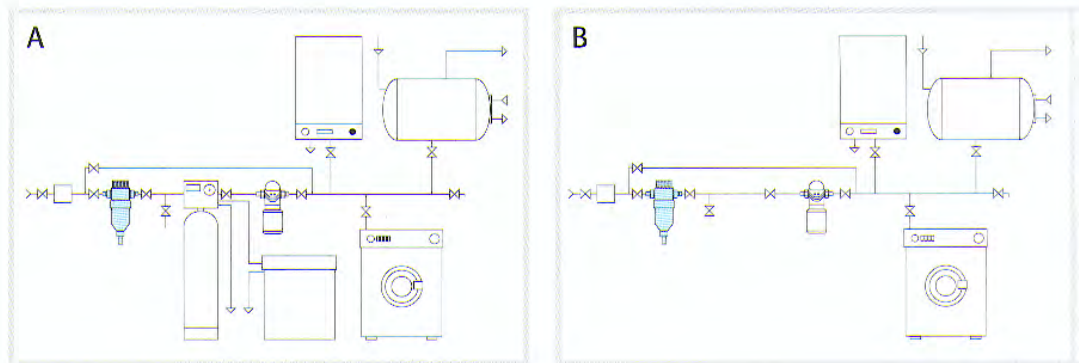
FITTINGS		3/4" M	1" M	1" 1/4" M	1" 1/2" M
Recommended flow rate	m3/h	3,2	4,5	5	6
Max working pressure	BAR	10	10	10	10
Min working pressure	BAR	1,5	1,5	1,5	1,5
Max working temperature	60°c	60°c	60°c	60°c	60°c
Micron rating	MICRON	90	90	90	90
Pressure drop		0,2	0,2	0,2	0,2



COD	INLET/OUTLET	DIMENSIONS					QUANTITY box	VOLUME package	Kgs
		A	B	C	D	E			
A8010010	3/4" M	115	340	260	80	150	8	0,091	20
A8010020	1" M	115	340	260	80	150	8	0,091	20
A8010030	1" 1/4" M	115	340	260	80	150	8	0,091	20
A8010040	1" 1/2" M	115	410	330	80	150	5	0,091	15

TEXT FOR OFFERS

Micrometric self-cleaning Topclean filter suitable for filtering water and eliminating foreign bodies (sand and suspended particles up to a 90 micron granulometry). The filter is entirely made with quality materials complying with standards.



A)- UNI-CTI 8065 STANDARDS (filtration, dosing) – Typical centralised plant diagram – Sanitary water plants and hot water production – Alimentary water treatment with hardness less than 25° F.

B)- UNI-CTI 8065 STANDARDS (Filtration, softening, dosing) – Typical centralised plant diagram – Sanitary water plants and hot water production – Alimentary water treatment with hardness less than 25° F.

Appliance for treating drinking water for domestic and industrial use.

CE

UNIT G19, RIVER BANK WAY, LOWFIELDS BUSINESS PARK,
ELLAND, WEST YORKSHIRE HX5 9DN
TEL: 01422 377367 FAX: 01422 377369
Email: sales@prosep.co.uk Web: www.prosep.co.uk