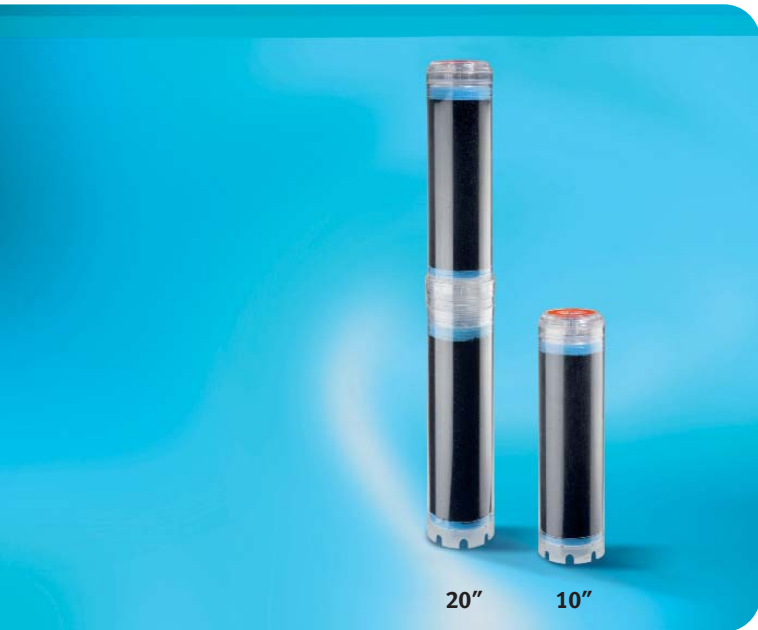


OT SX container with absorptive medium for Arsenic removal throw-away cartridge



20"

10"

APPLICATIONS

Elimination of Arsenic (As V, As III) in small technical and industrial appliances.

Technical use: protection of reverse osmosis units, any use requiring water free from arsenic (laboratories, chemistry, etc.)

Maintenance: none.

Remark - Use a pre-filter to protect the cartridge.

Before the use, flush until the water comes completely clear.

WORKING CONDITIONS

Max working temperature _____ 45°C

Max pH range _____ from 6 to 8

SPECIFICATIONS

Container: polystyrene.

End cap and grid: polystyrene.

Flat seal: PVC.

Containing sponge: polyurethane.

Treating material: granular iron hydroxide with specific affinity for Arsenic.

R01-11/10. Subject to change without notice

suitable housing	cartridge model	cartridge height	mm			recommended flow rate l/h
			A	B	C	
Senior	OT 10 SX-TS	10"	252	72	28	200
Master	OT 20 SX-TS	20"	510	72	28	400

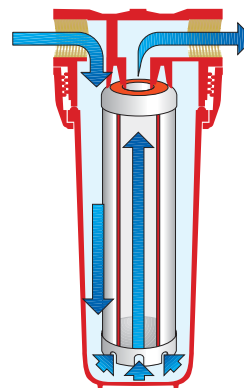
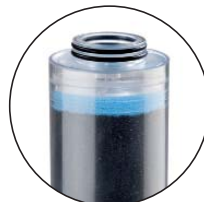
Note - check the depletion of the medium with frequent specific water analysis of the content of residual Arsenic.



VARIANTS available on minimum quantity

OT-LA cartridges with combination of absorptive medium for Arsenic and GAC (granular activated carbon).

Cartridges with double O-ring quick-fit system **BX** (collar diameter 45 mm) and **AX** (collar diameter 39.70 mm).



OT absorptive medium for Arsenic is a granular iron hydroxide with strong affinity for Arsenic capable to efficiently remove total Arsenic (V and III) providing a cost-effective option for point-of-use applications.