

## The power of six

stages of RO purification months comprehensive warranty









Main Technology  Filtration stage  Sediment Filter  SCB Filter™  Fine Sediment	MIN-TECH^         RO + MIN-TECH^           6         6           Yes         Yes           Yes         Yes           Yes         Yes
Sediment Filter  Fine Sediment	Yes Yes Yes
Fine Sediment	Yes Yes
SCR Filter™ Fine Sediment	
	Yes Yes
Carbon block	
Side Stream RO Membrane	Yes Yes
SCM-TECH <sup>TM</sup> MIN-TECH <sup>^</sup>	Yes Yes
Silver Activated Post Carbon	Yes Yes
Convenience Feature	
Mounting Options	Wall Wall
Tank Full Indication	No Digital
Filter change indicators	No Yes
Auto Filling of Storage tank	Yes Yes
Storage capacity 5	5 liters 5 liters
Specification	
Dimension (H x D x W) in mm 460 x	x 256 x 380 460 x 256 x 380
Pressure rating in psi	5 ~ 30 5 ~ 30
Input Voltage in watt 150 ~ 30	00V AC / 50 Hz 150 ~ 300V AC / 50 Hz
Power rating (Max)	36 36
% Recovery Up	pto 30% Upto 30%
Water flow Rate 1	15 LPH 15 LPH
TDS Upto	2000 ppm Upto 2000 ppm
Storage Tank Material Foo	od grade Food grade
and Fur (Includes warra	anty on Electrical nctional parts ranty of 6 months on ne and other filters)  1 year warranty on Electrical and Functional parts (Includes warranty of 12 months on RO membrane and 6 months on other filters)

Warranty applicable if input water has TDS less than 2000 ppm. For more details refer www.aosmithindia.com △ Mineraliser Technology. #For calls registered at A. O. Smith call centre before 4pm only. Available only in selected cities.

**Expert Service** 



## **1800-103-2468/1860-500-2468** © +91 99410 32468 (WhatsApp)

Customer Care working hours Monday to Friday from 9 am to 8 pm. Saturday & Sunday from 9 am to 6 pm.



Manufactured by A. O. Smith India Water Products Private Limited Plot No. 300, Phase - II, KIADB Industrial Area, Harohalli,

Kanakapura Taluk, Ramanagara District, Karnataka - 562 112, India. CIN: U31909KA2006PTC040282

www.aosmithindia.com f https://www.facebook.com/aosmithin https://twitter.com/AOSmithin

