

Voltas Water. A coming together of giants.

Voltas Water Solutions Pvt. Ltd. is a Joint Venture between Voltas Ltd., a Tata enterprise, and the Dow Group, that came to life to address the growing need for water treatment in India. It embodies the ethos of innovation of both these companies and holds the promise of a wealth of cutting-edge water and wastewater treatment products in the time to come.



Reach us at:

visit us at www.voltaswater.com

Corporate Office: Voltas Water Solutions Pvt. Ltd., Voltas House 'A', Dr Babasaheb Ambedkar Road, Chinchpokli (E), Mumbai 400 033

As a continuing policy of product innovation at Voltas Water Solutions, the design and specifications are subject to change without prior notice. Images and visuals are solely representative, and actual product may differ from the ones shown.



Introducing
GET. SET. RO.

Turn on purity



Water Solutions for Commercial & Institutions

Water you can trust. Quality you deserve.

What if every tap that has running water gave you water that's good enough to drink! Presenting Voltas Water GET.SET.RO product range. A packaged, plug & play (PPP) water treatment solution ensuring every tap gives you water you can trust.

Be it an office, an apartment complex, a hotel or a restaurant, the Voltas Water GET.SET.RO avoids the need for multiple water purifiers, saves space and assures pure, safe water always.

Features of the Voltas Water Get.Set.Ro.



TDS Magnet

The longer-lasting Filmtec RO membranes removes 99.5% of dissolved solids (TDS), providing complete protection from unwanted salts and minerals, and 20% higher flow rate than others



Safety++

A variety of in-built safety features that go beyond providing safe water, to ensuring your product is absolutely safe from pressure drops, variance in inlet water and general misuse



UV Protect

The integrated UV Purifier destroys 99.99% of harmful bacteria, virus and other micro-organisms, ensuring every drop is safe to drink



Smart Monitoring

The smartest way to monitor and control your system remotely, from the comfort of your home or office – through the innovative Voltas Water Smart App and Web Access



V-Clean

The smart V-Clean technology with automatic back flushing that preserves the health of the Filmtec RO membrane and prolongs the life of your precious product



Mineral Enhancer

An exclusive feature that retains the good minerals in water, needed for good health and immunity



2x1 Dual Media Filter

A unique filter combining the dual benefits of sand and activated carbon filtration in one unit, saving you space and reducing your maintenance costs



Design and Durability

All products are ergonomically designed with easy access of key controls from the panel, offering you hassle-free use and maintenance, and packaged in durable casing for safe and secure transport



IIQ (Integrated IQ)

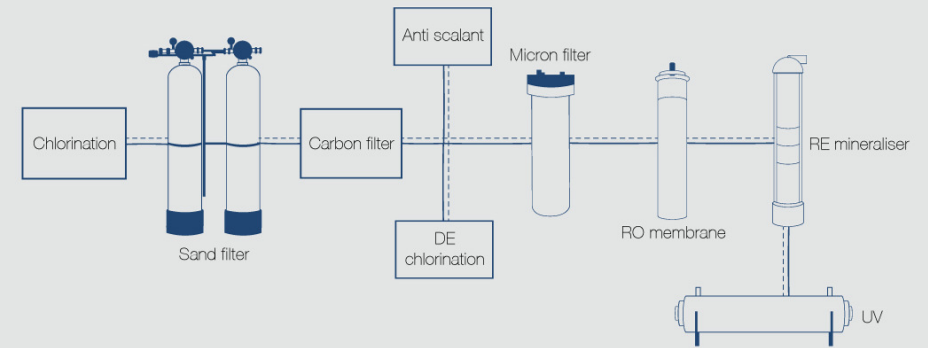
The on-board IIQ controls all critical parameters, and adapts to different water sources, making it a truly smart automated system



1 Year Warranty

Every GET.SET.RO product comes with an unmatched one year comprehensive warranty, with assured service support all over India

9-stage purification system can purify 99 types of water (Flow diagram)



Technical Specifications

Item	Unit	GET.SET.RO. 220	GET.SET.RO. 550	GET.SET.RO. 1000
Performance				
Product Flow	LPH	220	550	1,000
Recovery	%	28	28	28
Feed TDS (max. limit)	ppm	5,000	5,000	5,000
Product TDS	ppm	<50	<50	<50
System Configuration				
Feed pump		Yes	Yes	Yes
Dual Media (Sand + Carbon) Filter		Yes	Yes	Yes
Antiscalant Dosing System		Yes	Yes	Yes
Dechlorination System		Optional	Optional	Optional
Micron Cartridge Filter		5 Micron	5 Micron	5 Micron
High Pressure Pump (Capacity)	LPH	1,170	2,940	5,350
Reverse Osmosis (RO) Membrane			Filmtec, 4*	Filmtec, 4*
UV System		Optional	Optional	Optional
Construction				
Power Consumption	kW	1.65	2.94	4.95
Product Dimensions (w x d x h)	mm	590 x 590 x 1450	890 x 890 x 1850	890 x 890 x 1850
Power Supply		415 V AC, 3 phase, 50 Hz	415 V AC, 3 phase, 50 Hz	415 V AC, 3 phase, 50 Hz

All specifications are at standard test conditions. Plant performance and/or recovery may vary based on actual water characteristics.

Limiting Characteristics of Feed Water

Hardness	Total Dissolved Solids (TDS)	Silica	Turbidity	Temp	Silt Density Index (SDI)	pH	Organics	Free Chlorine	Oil & Grease	Colloidal Silica	Fluoride
< 200 ppm	< 5,000 ppm	< 15 ppm	< 5NTU	< 40 deg C	< 5	7-8 (Neutral)	Nil	Nil	Nil	Nil	Nil

There should not be any heavy metals such as Iron, Lead, Zinc, Cadmium, Manganese, etc. Plant performance/ recovery may vary based on actual water analysis.