



Introducing

# VOLTAS WATER ATM



The smartest way to get pure drinking water, with just a coin!

# Get pure drinking water @ 20 paisa per litre



	Water ATM	POU Purifier	Boiling	20L can	1L bottle
Cost per litre of drinking water	0.2	1.0	0.6	4.0	20.0



TDS Reduction by 99.5% Bacteria, Virus Reduction by 99.99%



Filtration + Reverse Osmosis + Ozonation (8 stages)



FILMTEC™ RO Inside elements (NSF 58 listed for material safety requirements)



Works for Tap and Ground Water (TDS < 2000 ppm)



Coin and Smart Card Operation



Smart Monitoring to track sales remotely

Technical Specifications	Voltas Water ATM 200 LPH
Purification Capacity	200 Litres per hour
Recovery	30 - 40%
Water Storage Capacity	90 Litres
Purification Stages	Inlet water, 5 Micron PP Sediment Filter, Granular Activated Carbon Filter, Block Carbon Filter, 1 Micron PP Sediment Filter, Reverse Osmosis Membrane, Post Activated Carbon Filter, Microbial Filter, Ozonation, Pure drinking water
Dimensions (w x dx h)	1750 mm X 750 mm X 600 mm

Limiting Characteristics of Feed Water	
✓	Hardness: < 200 ppm
✓	pH: 7-8
✓	Turbidity: < 1 NTU
✓	Heavy metals: NIL
✓	Fluoride: NIL

Become an entrepreneur with only ₹3,00,000 investment; breakeven in less than 6 months



ATM Price (Capex) = ₹300,000



Running Cost (Opex) = ₹25,000 p.a.



Output = 200 Litres per hour



Breakeven < 6 Months

Note: Assuming 8 hours daily operations. Running cost includes consumables and power, averaged over 3-year period



[www.voltaswater.com](http://www.voltaswater.com)



[vws@voltaswater.com](mailto:vws@voltaswater.com)



+91 22 6665 6666

Voltas House A, Dr. Babasaheb Ambedkar Marg, Chinchpokli, Mumbai - 400033