





Hi-Tech Sweet Water Technologies Pvt. Ltd.

An ISO 9001: 2015, 14001:2015 & 18001:2007 Certified. N.S.I.C. & CE Registered Company

H.O.: 4, Gopal Nagar, Nandida Char Rasta, **BARDOLI** - 394 601, Gujarat, INDIA Tel: +91-2622-222755 / 224726 • Fax: +91-2622-227315

TOLL FREE NO.: 1800 120 1212 HELP LINE: 098980 47820, 098980 22557

Email: info@hitechro.net website: www.hitechro.net





Hi-Tech Sweet Water Technologies Pvt. Ltd.

BARDOLI

A A A A A A A A . .





ABOUT US...

Hi-Tech started importing R.O. based Mineral Water Plants (Domestic, Commercial & Industrial) from USA and selling, installing, maintaining in local market in 1995. This is how we take credit to be pioneer in introducing Reverse Osmosis based water purification systems in India.

An ever growing demand for pure drinking water, quality of our product and prompt After Sales Service took up us to incorporate a Private Limited company. Thus, in 1999 Hi-Tech Sweet Water Technologies Private Limited was formed by a group of Chemical & Mechanical Engineers with more than 23 years of combined experience in the design, consulting & manufacturing of water desalination and purification using Reverse Osmosis technology.

Hi-Tech is the first company dealing with RO systems to be "I.S.O.: 9001:2015, 14001:2015, 18001:2007" certified for its Quality Management System and Product Design, Manufacturing, Installation and After sales Service of Commercial & Industrial R.O. water treatment plants and Domestic R.O. water purifiers by BQC. We are certified by NSIC and have also achieved the NSIC-CRISIL Rating for Highest Performance Capability with Moderate Financial Strength rating SE 1A.

Hi- Tech deals with Domestic, Commercial and Industrial RO Systems. It also manufactures packaged RO systems for ground, bore well, well, river, tap water, Sea Water after ETP & STP Water applications in standard capacities of portable and use for industrial water production. The capacities range anywhere from 8 Liter/hr to 1,00,000 Liter/hr and we are diversified in our approach with single, double and triple tube water filters which come with and without UV attachments as well as softeners and water vending machines in various capacities. If the need be, Hi-Tech can custom design, manufacture and install its systems to meet your specific requirements. We have supplied more than 50,000 industrial plants for various needs such as bottled water manufacturing, soft drink manufacturing, dialysis, hospitals, villages, hostel, schools, colleges, industries, corporate offices, radiators of earth moving equipments etc. and more than 5,00,000 domestic RO plants till date and we strive to maintain state of the art technology and equipment to assist our engineers in the selection and designing of the most effective RO systems according to the type of raw water available to each of our clients.

Corporate Philosophy

"A wish becomes our command". A wish to get healthy and safe water facility becomes Hi-Tech's Command turned goal. At Hi-Tech, production is done with utmost care and precision engineering to get clean water so that society lives a health life.

Mission: Customer satisfaction is all that matters.

Vision: To give the Nation what it needs the most, Clean Water.

Values: Quality, Credibility and Team Work make a great difference.

MINI COMMERCIAL RANGES...

RO-50 AUTOMATIC

RO-100 AUTOMATIC

RO-150 AUTOMATIC





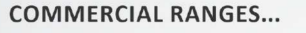






	Produc	t ID: H1	C-CON	ИМ-100
--	--------	----------	-------	--------

PRINCE NOT	-



RO 250, 500, 1000 lph

Model : Product ID RO 250 : HTC-COMM-250 RO 500 : HTC-COMM-500 RO 1000 : HTC-COMM-1000



	RO 50	RO 100	RO 150	
Name : Number of float valve/sensors	1	2	RO 150 2	
			2	
Equipment type and features	1	1		
UV Lamp	no	no	no	
Input Water TDS	2000	2000	2000	
Recovery at 27 degree centigrade	30-40	30-40	30-40	
Output water capacity (Litre/Hour)	50	100	150	
Arsenic and floride Removal capacity	no	no	no	
Thin film composite Membrane	yes	yes	yes	
Raw Water/PUMP	yes	yes	yes	
Pre Filter Vessels	yes	yes	yes	
Micron Filter	yes	yes	yes	
Membrane Housing	yes	yes	yes	
Auto cut	yes	yes	yes	
No of candles	3	3	3	
Insstallation Type	Wall mounted	Floor mounted	Floor mounted	
Warranty period	1 year	1 year	1 year	
(for free replacement of machine Warranty Period (for scope including free of cost candle and activated carbon onsite replacement twice a year)				
Warranty Period	1 year	1 year	1 year	
(for scope including free of cost candle and activated carbon onsite replacement twice a year)				
Antiscalant	yes	yes	yes	
-where silica is up to 100 ppm/where Mica is up to 100 ppm				
Chloride & Flouride removal facility *	no	no	no	
Make and Model	Hi-Tech - RO 50 LPH	Hi-Tech - RO 100 LPH	Hi-Tech - RO 150 LPH	
		AUTOMATIC	AUTOMATIC	
MRP in INR (Including GST)	Rs. 48,999/-	Rs. 1,03,840/-	Rs. 1,18,000/-	

Name:	RO 250	RO 500	RO 1000		
Number of float valve/sensors	2	2	2		
Equipment type and features					
UV Lamp	no	no	no		
Input Water TDS	2000	2000	2000		
Recovery at 27 degree centigrade	40-50	40-50	40-50		
Output water capacity (Litre/Hour)	250	500	1000		
Arsenic and floride Removal capacity	no	no	no		
Thin film composite Membrane	yes	yes	yes		
Raw Water/PUMP	yes	yes	yes		
Pre Filter Vessels	yes	yes	yes		
Micron Filter	yes	yes	yes		
Membrane Housing	yes	yes	yes		
Auto cut	yes	yes	yes		
No of candles	2	2	2		
Insstallation Type	Floor mounted	Floor mounted & enclosed	Floor mounted & enclosed		
Warranty period	1 year	1 year	1 year		
(for free replacement of machine Warranty Period (for scope including free of cost candle and activated carbon onsite replacement twice a year)					
Warranty Period	1 year	1 year	1 year		
(for scope including free of cost candle and activated carbon onsite replacement twice a year)					
Antiscalant	yes	yes	yes		
-where silica is up to 100 ppm/where Mica is up to 100 ppm -					
Chloride & Flouride removal facility *	no	no	no		
Make and Model	Hi-Tech - RO 250 LPH	Hi-Tech - RO 500 LPH	Hi-Tech - RO 1000 LPH		
	AUTOMATIC	AUTOMATIC	AUTOMATIC		
MRP in INR (Including GST)	Rs.1,71,100/-	Rs. 2,47,800/-	Rs.3,83,500/-		

COMMERCIAL & INDUSTRIAL RANGES...

RO 2000 to 10,000 lph



Model : Product ID

RO 2000 : HTC-COMM-2000 RO 3000 : HTC-COMM-3000

RO 4000 : HTC-COMM-4000 RO 5000 : HTC-COMM-5000

Name :	2000 LPH	3000 LPH	4000 LPH	5000 LPH
Number of float valve/sensors	2	2	2	2
Equipment type and features				
UV Lamp	no	no	no	no
Input Water TDS	2000	2000	2000	2000
Recovery at 27 degree centigrade	50-60	50-60		
Output water capacity (Litre/Hour)	2000	3000	4000	5000
Arsenic and floride Removal capacity	no	no	no	no
Thin film composite Membrane	yes	yes	yes	yes
Raw Water/PUMP	yes	yes	yes	yes
Pre Filter Vessels	yes	yes	yes	yes
Micron Filter	yes	yes	yes	yes
Membrane Housing	yes	yes	yes	yes
Auto cut	yes	yes	yes	yes
No of candles	2	4	4	4
Insstallation Type	Floor mounted & enclosed	Floor mounted & enclosed	Floor mounted & enclosed	Floor mounted & enclosed
Warranty period	1 year	1 year	1 year	1 year
(for free replacement of machine Warra	nty Period (for scope including f	ree of cost candle and activate	ed carbon onsite replacement t	wice a year)
Warranty Period	1 year	1 year	1 year	1 year
(for scope including free of cost candle a	nd activated carbon onsite repla	acement twice a year)		
Antiscalant	yes	yes	yes	yes
-where silica is up to 100 ppm/where Mi	ca is up to 100 ppm -			
Chloride & Flouride removal facility *	no	no	no	no
Make and Model	Hi-Tech - RO 2000 LPH	Hi-Tech - RO 3000 LPH	Hi-Tech - RO 4000 LPH	Hi-Tech - RO 5000 LPH
	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
MRP in INR (Including GST)	Rs.4,83,800/-	Rs.5,60,500/-	Rs.6,96,200/-	Rs.8,14,200/-

WHERE IT WORKS?

Our Product is Designed for families, offices, institutions and other large capacity applications.

Business Offices,

Packaged Drinking Water Apartments & Societies Project with ISI Mark



Pharmaceutical Industrial



Industrial Water Treatment ETP & CETP





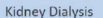






Our Presence in various Industries...







Laboratories



Dairy Processing



Poultry Farms Bio Engineering

Suitable for Application











School/College/Hospital

Solar Cleaning

Food Industries

Swimming Pool

Boiler

CERTIFICATIONS











