





OUR CLIENTELE





















Nitramax Water Technology, 158 Mahalaxmi Estate, Opp Mamta Complex Nr. Sarkhej-Sanand Road, Sarkhej, Ahmedabad - 382210





ABOUT US

NITRAMAX is founded in the year of 2017 by Ms. Parul Joshi to deliver the best qualitative water purification products to the end consumers. NITRAMAX strongly believes in healthy India & to make it possible the company is continuously doing innovations and manufacture the water purification products with latest technology. Our R&D team put their efforts in inventing the best one for the customers and that's the reason NITRAMAX becomes most trustable brand in water purification industry within a short period of time. We do manufacturing of innovative water purification products and trading products of some of the well-known brands as well. We provide end to end water purification solution to industries, domestic & commercial customer segment. Our Brand gained popularity in very short time in terms of quality, availability, quick delivery and after sales services



MISSION

Our mission is to provide supreme quality in the industry of water purification with magnificent accuracy and quick delivery. The industries and companies will meet their needs for the pure water.

VISION

NITRAMAX believes that everyone has a right to drink pure and clean water. Our vision is to constantly innovate and improve upon ourselves to deliver reliable innovative products that would remain the gold-standard in the water purification industry. We want to deliver the complete product that gives the prominent experience to the end user and industry level person. We also want to maintain the competitive advantage of our stakeholders by maximizing the product quality in the water purification industry.

WE DELIVER THE BEST INDUSTRY | COMMERCIAL | DOMESTIC

DOMESTIC RO PLANT



Specifications

- 1. Wall Mounted
- 2. RO Water Purifier
- 3. Alkaline Water Purifier
- 4. Copper Purifier
- 5. B12 + UV Purifier
- Under Sink Water Purifier



The domestic water purifier is designed to fulfill smaller usage of drinking water at homes and offices. Which Filtration capacity is 12 ltr to 15ltr per hour.





- 1. Home
- 2. Corporates
- 3. Cafeterias
- 4. Small Restaurants

COMMERCIAL RO PLANT

Specifications

- 1. Wall Mounted
- 2. Pre Filtration
- 3. RO Membrane
- 4. RO Booster Pump
- 5. Solenoid Valve
- 6. Low & High Pressure Protection
- 7. Auto Flushing
- 8. TDS Rejection: 97 ± 2%
- 9. Capacity: 25 LPH To 150 LPH







Commercial Ro plant is designed to fullfill requirements of drinking water for capacity of 25 to 150 people at one roof.



- 1. Corporates
- 2. Big Offices
- 3. Factories
- 4. Restaurants
- 5. Hospitals
- 6. Hotels
- 7. Mall
- 8. Primary Schools

INDUSTRIAL RO PLANT



Specifications

- 1. Customized design
- 2. Structure of RO Plant: SS202 & SS304
- 3. Pre-Filtration
- 4. Operations: Automatic
- 5. TDS Rejection: 97 ± 2 %
- 6. Capacity: 250 LPH to 10,000 LPH



Industrial RO plants are very effective in treating brackish, surface and ground water for both large and small flow applications. The list below includes a few instances of industries that use RO water.





- 1. Food Industry
- 2. Pharma Industry
- 3. Chemical Industry
- 4. School & Colleges
- 5. Restaurant & Hotels
- 6. Construction Sites

WATER SOFTENER

At residential and industrial applications water softener is very effective for removing hardness from borewell and ground water. Due to hard water many problems occur like hair falling, itchy skin, scaling in shower panel-faucets and pipeline.

Specifications

- 1. Customized Design
- 2. FRP Vessels
- 3. Multiport Valves
- 4. Ion Exchange Resin
- 5. Capacity: Up To 10Lac Liter



- 1. Bungalows
- 2. Hospitals
- 3. Restaurants
- 4. Hotels
- 5. Schools
- 6. Mall
- 7. Industries
- 8. Constructions

WATER COOLER



PRODUCT FEATURES

- Stainless steel body & Tank
 (SS202, SS304)
- 2. Model Range: 20L to 500L
- 3. Compressor: Emersion / Tecumseh
- 4. 100% copper refrigerant system
- 5. Inner Grouped copped tubing for better heat transfer
- 6. Eco Friendly
- 7. Heavy Duty Compressor with High Efficiency
- 8. No Rusting and No Corrosion
- 9. PUF Insulation
- 10. Faster cooling & Silent Operation
- 11. Customized Design

Model NWT

Cold without RO Space

Model NWT

Cold with RO Space

Model NWT

Normal + Cold



- 1. Factories
- 2. Hospitals
- 3. Mall
- 4. Restaurants
- 5. Schools
- 6. Colleges
- 7. Hotels
- 8. Industries