

















VAQUACARE

specializes in manufacturing various types of back-up osmosis system, effluent treatment plant, sewage treatment plant and water and wastewater management, located in Ahmedabad , Gujarat, INDIA. We have more than 10

ABOUT US



V Aquacare INDIA specializes in manufacturing various types of back-up osmosis system, effluent treatment plant, sewage treatment plant and water and wastewater management, located in Ahmedabad, Gujarat, INDIA. We have more than 10 years experience in the industry and are becoming supplier of some world famous brands now. Continuous efforts in research and development and the concentration on our quality control have brought our long-term and reliable orders from all over the world includina Europe, Southeast Asia, East Asia, Middle East, South America, Oceania, We are therefore confident of our ability to satisfy all customers with our competitive product as well as our approvals.

Our products have won huge fame in the domestic and overseas markets for the exclusive service and high quality products. We can customize our machines according different international standards. Today, we take one more step forward and get a new step of export quantity and try to make our products and services benefit more and more people all over the world.

MISSION

- Constantly innovate the products and services that best satisfy our customers.
- Be synonymous with quality and worldclass best business practices in the market
- Regularly upgrade methods and services according to global requirements.

VISION

Our vision is to achieve global market dominance by following a strict qualitative approach and implementing best business practices to achieve all of our desired goals.

Name of CEO

Mr. Varun Chokshi

Year of Establishment

2012

Nature of Business

Manufacturer, Exporter & Supplier

Number of Employees

Upto 20 People







Horizontal Split Case Pump

SPECIFICATIONS

> Type of Installation : Long- Coupled

> Maximum Flow Rate: 600 m3/h

> Minimum Flow Rate: 5 m3/h

> Maximum Head: 70 m

> Minimum Head: 15 m

> Speed of Rotation: 1450 Revolutions/min

> Maximum Discharge-side Pressure: 7 Bar

> Type of Bearing: Ball Bearings





Mud Pump

SPECIFICATIONS

> Type of Installation : Stationary

> Maximum Flow Rate: 266 m3/h

> Minimum Flow Rate: 17 m3/h

> Maximum Head: 34 m

> Minimum Head: 6 m

> Speed of Rotation: 3500/2900 / 1400 / 950

Revolutions/min

> Maximum Discharge-side Pressure: 3 Bar

Submerged Centrifugal Pump

SPECIFICATIONS

> Maximum Head: 110 m

> Minimum Head: 5 m

Main Applications: Clear water / River dam dewatering / High rise buildings > Maximum Drive Rating: 186 Kw / 250 Hp

> Maximum Flow Rate : 1980 M³/h

> Minimum Flow Rate: 120 m³/h

> Speed of Rotation: 2900/1400/950





Sewage Pump

SPECIFICATIONS

> Maximum Head: 52 m

> Minimum Head: 3 m

Main Applications: Waste water / Sewage / Mining / Dredges/Storm > Maximum Drive Rating: 186 kW / 250 HP

> Maximum Flow Rate: 2400 m3/h

> Minimum Flow Rate: 40 m3/h

Polder Pump

SPECIFICATIONS

> Maximum Head : 110 m

> Minimum Head : 5 m

> Maximum Drive Rating: 186 kW / 250 HP

> Type of Installation : Stationary

> Installation Position : Vertical/Horrizontal> Maximum Flow Rate : 1500 m³/h

> Shaft Seal Type : Mechanical seal

> Minimum Flow Rate: 20 m3/h





Dewatering Pump

SPECIFICATIONS

> Maximum Head: 110 m

> Minimum Head: 5 m

> Installation Position: Vertical/Horizontal > Minimum Flow Rate: 20 M3/h

> Shaft Seal Type: Mechanical Seal

> Maximum Drive Rating: 186 kW / 250 HP

> Maximum Flow Rate: 1500 m3/h

> Speed of Rotation: 2900/1400/950 revolutions/min



Back Pull Out Pump

SPECIFICATIONS

> Maximum Flow Rate: 550 m3/h

> Minimum Flow Rate: 2.5 m³/h

> Maximum Head: 102 m

> Minimum Head: 3 m

> Speed of Rotation: 3500/2900 / 1400 / 950

revolutions/min

> Maximum Discharge-side Pressure: 10 bar

> Type of Bearing: Ball Bearings

Vertical Turbine Pump

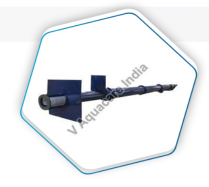
SPECIFICATIONS

> Shape: Vertical

> Application : Industrial

> Voltage: 220V

> Material : Cast Iron





Solar Reverse Osmosis Plant

SPECIFICATIONS

> Application : Water Purifies

> Weight: 500-1000kg

> Voltage: 220V

> Automatic Grade : Automatic

> Driven Type : Solar > Warranty: 2 years

Seawater Reverse Osmosis Plant

SPECIFICATIONS

> Material : Metal

> Application : Reverse Osmosis

> Finishing: Polished

> Capacity: 5000 LPH

> Tank type : Vertical





Industrial Reverse Osmosis Plant

SPECIFICATIONS

> Application : Water Purifies

Weight: 1000-2000kgVoltage: 220V

> Automatic Grade : Automatic

Warranty : 2yearsCapacity : 10-50 M3/H





Stainless Steel Reverse Osmosis Plant

SPECIFICATIONS

> Application : Water Purifies

> Weight: 1000-2000kg

> Voltage: 220V

> Automatic Grade : Automatic

> Material : Stainless Steel

> Capacity: 1000 LPH

250 LPH Reverse Osmosis Plant

SPECIFICATIONS

> Application : Water Purifies

> Weight: 1000-2000kg

> Voltage: 220V

> Driven Type : Electric

> Warranty: 2 years

> Material : Stainless Steel

> Capacity: 250 LPH





500 LPH Reverse Osmosis Plant

SPECIFICATIONS

> Material : Stainless Steel

> Application : Reverse Osmosis

> Voltage : 220V

> Finishing: Polished

> Capacity: 500 LPH
> Tank Type: Vertical

1000 LPH Reverse Osmosis Plant

SPECIFICATIONS

> Application : Water Purifies

> Weight: 1000-2000kg

Color : SilverVoltage : 220V

> Warranty: 2 years

> Material : Stainless Steel

> Capacity: 1000 LPH





2000 LPH Reverse Osmosis Plant

SPECIFICATIONS

Application : Water PurifiesWeight : 1000-2000kg

> Voltage: 220V

> Automatic Grade : Automatic

Warranty: 1 yearCapacity: 2000 LPH





12000 LPH Reverse Osmosis Plant

SPECIFICATIONS

Material : Stainless SteelApplication : Reverse Osmosis

Color : SilverVoltage : 220V

Finishing : PolishedCapacity : 12000 LPH

15000 GPD Reverse Osmosis Plant

SPECIFICATIONS

Application : Water PurifiesWeight : 1000-2000kg

> Color: Silver

> Automatic Grade : Automatic

Warranty: 1 yearCapacity: 15000 GPD





Effluent Treatment Plant

SPECIFICATIONS

> Weight: 100-1000kg

> Automatic Grade : Automatic

Warranty : 2 yearsMaterial : Mild Steel

> Usage Liquid Filter

Wastewater Treatment Plant

SPECIFICATIONS

> Application : Water Recycling

> Weight: 3000-4000kg

> Automatic Grade : Automatic

> Warranty: 2 years

> Body Material : Mild Steel





Oxygen Generator

SPECIFICATIONS

> Weight : 100-1000kg

> Capacity: Up to 300 M3 / Hr

> Warranty : 1 year

> Applications: Industrial, Hospital,

Fish Pond, Etc.





RO Membrane

SPECIFICATIONS

> Material : Cellulose Acetate,

Activated Carbon

> Length: 10 inch, 20 inch

> Feature : Light Weight, Long Life

> Body Material : Mild Steel

> Brand: Dow



SPECIFICATIONS

➤ Application : Treating Hard Water ➤ Driven Type : Mechanical

>Weight: 1000-2000kg > Warranty: 2 years

> Voltage: 220V

> Automatic Grade: Automatic





Mineral Water Bottling Plant

SPECIFICATIONS

> Application : For Packing Water

Bottle

>Weight: 100-1000kg

➤ Voltage: 220V

> Automatic Grade : Automatic

> Warranty : 2 years

> Model: BW30 365

> Brand: V Aquacare India

CONTACT US



Mr. Varun Chokshi

- 33/34, Gajanan Industrial Estate,
 Near Hathijan Circle, Hathijan,
 Ahmedabad, Gujarat, India 382445
- Contact No.: +91-9265528225, +91-9824085395
- Email Id: vaquacareind@gmail.com
- Website: www.vaquacare.co.in



Webpage : www.exportersindia.com/v-aquacare-india/