



QUOTATION

Quotation Reference Number:

VAQUA/25-26/XXXX

Name of Customer:

Mr. xxxx

Or Company Name :

M/s. xxxxxxxx

Date of Quotation:

DD/MM/YYYY

Item:

Commercial RO Plant 1000 LPH

About V AQUA

V AQUA Water Treatment Company, under its manufacturing brand ROSP, is a leading name in the water treatment industry, providing advanced and reliable solutions for clean and safe water. With years of expertise, the company specializes in designing, manufacturing, and supplying a wide range of water treatment systems, including RO Plants, Industrial and Commercial RO Systems, Water Softeners, Ultrafiltration (UF) Systems, Sewage Treatment Plants (STP), and Effluent Treatment Plants (ETP).

Known for its strong commitment to quality, innovation, and customer satisfaction, V AQUA ensures that every product is built with precision and cutting-edge technology. Whether it is for domestic, industrial, or commercial applications, the company offers customized water treatment solutions to meet diverse needs.

Headquartered in Delhi/NCR, V AQUA has established itself as a trusted manufacturer and supplier across India, serving clients in multiple sectors such as manufacturing, pharmaceuticals, hospitality, and residential projects. Their automatic and semi-automatic systems are highly efficient, cost-effective, and easy to operate, making them a preferred choice among industries and households alike.

With the mission to deliver pure water for a healthier tomorrow, V AQUA Water Treatment Company continues to expand its reach while maintaining high standards of service and trust.

Product

At V AQUA Water Treatment Company, we provide a complete range of water treatment and allied solutions designed to deliver safe, clean, and reliable water for domestic, commercial, and industrial needs. Our core products include advanced Water Treatment Plants, Sewage Treatment Plants (STP), and Effluent Treatment Plants (ETP) that ensure wastewater recycling, pollution control, and environmental sustainability.

We specialize in Industrial RO Plants, Commercial RO Plants, and Domestic RO systems, built with cutting-edge technology to meet diverse water purification requirements. For water softening needs, we manufacture Domestic and Commercial Water Softeners that efficiently remove hardness, extending the life of appliances and industrial equipment.

Our portfolio also includes Ultra Filtration Systems, Multigrade Filters, and Chiller Plants, which provide high-level purification and cooling solutions. Additionally, we offer Softener Salt for maintaining system efficiency.

Beyond treatment systems, V AQUA extends its expertise to Fabrication & Job Work, Fire Fighting Systems, Bottling Plants, and Pouch Packing Machines, ensuring complete end-to-end solutions for industries like manufacturing, hospitality, healthcare, and residential sectors.

With high-quality engineering, durable products, and a commitment to excellence, V AQUA stands as a one-stop destination for all water treatment and allied system requirements.



Material
Stainless Steel & FRP



Purification Capacity
1000 Litres Per Hour



Purification Method
RO + MTDS (Duble Purification)




Included Components
Water Purifier, Installation Kt, Plumbing Kit

SCOPE OF SUPPLY FOR REVERSE OSMOSIS PLANT


Sr. No.	Item/ Component	Qty.
1.	Raw Water Storage Tank	By Client
2.	Raw water pump	One No.
3.	Pressure Sand Filter consists of <ul style="list-style-type: none"> ✓ FRP Pressure vessel with Filter Valve ✓ Initial charge of media. ✓ UPVC pipe work with necessary fittings. 	One Set.
4.	Activated Carbon Filter consists of <ul style="list-style-type: none"> ✓ FRP Pressure vessel with Filter Valve ✓ Initial charge of media. ✓ UPVC pipe work with necessary fittings.. 	One Set.
5.	Anti – Scalent Dosing System <ul style="list-style-type: none"> ✓ Dosing Tank along with Dosing Pump 	One No.
6.	Micron Cartridge Filter (5.0 micron) incorporating <ul style="list-style-type: none"> ✓ Cartridge Filter Housing with Cartridge Filter 	One Set.
7.	High Pressure Pump	One No.
8.	R.O. Module incorporating <ul style="list-style-type: none"> ✓ R.O. Membrane ✓ R.O. Pressure Tubes 	One Lot.
9.	Antiscalent Dosing System Dosing Pump	One No.
10.	Micron Cartridge Filter	Two Set.
INSTRUMENTATION		
1.	Flow Indicator 3000 LPH	Two No.
2.	Pressure Gauges (Range: 0 – 21 Kg/cm ² ;	One Lot
3.	Electrical Control Panel	One No
4.	Base Frame (MOC: SS 302)	One No
5.	Internal Piping UPVC	One Lot.
6.	Level Switch	Two No
7.	Low pressure Switch(Denfoss)	One No
8.	High pressure Switch(Denfoss)	One No

2] RAW WATER PUMP


Quantity	1 No.	
Type	Horizontal Multistage Centrifugal Pump	
Capacity (LPH)	3000	
Discharge Pressure (Kg/cm2)	3.0	
HP	1	
Make	CRI/KIRLOSKAR	

3] PRESSURE SAND FILTER


Quantity	One No.
Type	Vertical
Operating Capacity (LPH)	3000
Maximum Operating Pressure (Kg/cm2)	5.5
Size of Vessel (Diameter x Height) – Inch	13 x 54
MOC	FRP
Working Pressure (Kg/cm2)	5.5
Filter Media	Quartz Sand, Pebbles & Gravels
Make of Vessel	ALFA / VILY
Interconnecting Piping & Valves	
Quantity	Two No.
Type	Manual Four Filter Valve
Size of Valves (mm)	25
MOC Of Valve	PLASTIC
Size of Piping (mm)	25
MOC Of Piping	UPVC
Make	INITIATIVE VALVE



4] ACTIVATED CARBON FILTER


Quantity	One No.	
Type	Vertical	
Operating Capacity (LPH)	3000	
Maximum Operating Pressure (Kg/cm2)	5.5	
Size of Vessel (Diameter x Height) – INCH	13x54	
MOC	FRP	
Working Pressure (Kg/cm2)	5.5	
Filter Media	Activated Carbon	
Make of Vessel	ALFA / VILY	


5] ANTISCALENT DOSING SYSTEM


Quantity	One No.	
Type	Electronic Pump	



Flow Rate (LPH)	0 – 6	
Max Injection Pressure(Kg/cm2)	3.5	
Power	230 V X 50 Hz X 1 Phase	
Make	E DOSE	

6] MICRON CARTRIDGE FILTER		
Quantity	One Set.	
MOC of Cartridge	Poly Propylene	
MOC of Housing	Poly Propylene	
Size of Cartridge Filter (Diameter x Length)	4" x 20" Spun	
Quantity of Cartridge Filter	2 No.	
Maximum Operating Capacity (LPH)	3000	
Micron Size (Micron)	5.0	
Make of Cartridge Filter	IMPORTED	

7] HIGH PRESSURE PUMP		
Quantity	1 No	
Type	Vertical Multistage Centrifugal Pump	
Capacity (LPH)	3000	
Discharge Pressure (Kg/cm2)	10 - 12	
Make	CRI/KIROSAR	

8] R.O. MODULE		
Item	Membranes Housing & RO Membranes	
Type of Membrane	Thin Film Composite	
Operating Pressure (Kg/cm2)	10 – 12	
Recovery (%)	60	
Make of Membranes	Thaiaqua/TFC/Osmotic	
No. of Membranes	02 No.	
M.O.C. of Membrane Housing	FRP	
No. Of Membrane Housing	01 No. (40-40)	
Make Of Membrane Housing	ALFA	

COMMERCIALTERMS & CONDITIONS

RO PLANT 1000 LPH	V AQUA	1,05,000
INSTALLATION		INCLUDED
FREIGHT & TRANSPORTATION		EXTRA
PLUMBING MATERIAL		EXTRA
GST 18%		EXTRA



📍 C-49/1, Ekta Vihar, Jaitpur, Badarpur, New Delhi - 110044
🌐 www.roservicepoint.com ✉ sales@vaqua.in
☎ 9560654995 GSTIN: 07ABAFV9477D1ZU



Payment Terms

An advance payment of 60% of the total order value shall be required upon confirmation of the Purchase Order. A further 30% payment will be due at the time of material dispatch. The remaining 10% shall be payable after successful installation and commissioning of the supplied system. Payments may be made via Cash, Wire Transfer, or Cheque.

We trust that the above details will support your evaluation of our proposal. Should you require any clarification or further information, please feel free to contact us. We appreciate your time and consideration and reaffirm our commitment to delivering high-quality products and services.

Beneficiary Account Details

Beneficiary Name: V AQUA WATER TREATMENT COMPANY
Account Number: 8052160963
Bank Name: KOTAK MAHINDRA BANK
IFSC Code: KKBK0004618
Branch Address: Plot No-89, Behind Apollo Hospital, Pocket-1, Jasola Vihar, New Delhi, Delhi-110025

Declaration

We hereby confirm that all materials and equipment will comply with tender specifications and relevant quality standards.

Kind Regards,
Sandeep Kumar Jha

Mob: 7827654995/9560654995
Email: sales@vaqua.in / info@roservicepoint.com



Extra Tip / अतिरिक्त जानकारी

अगर आप जानना चाहते हैं कि **आपके पानी के उपयोग (usage)** के हिसाब से कौन-सा वाटर प्लांट आपके लिए सही रहेगा, तो आप हमें कभी भी कॉल कर सकते हैं।

[If you want to know which water plant is suitable for you based on your usage, you can call us anytime.]

प्लांट की **इंस्टॉलेशन, सर्विस या रिपेयरिंग** को लेकर आपको बिल्कुल चिंता करने की जरूरत नहीं है। क्योंकि हम आपको **ऑल इंडिया में कहीं भी** टेक्नीशियन उपलब्ध करवा देते हैं, जो आपको समय-समय पर सभी सर्विसेस प्रोवाइड करेंगे और proper guidance भी देंगे।

[You don't need to worry about installation, service, or repair. We provide technicians anywhere in India who will give you regular services and proper guidance.]

आर ओ प्लांट लगाने से पहले आमतौर पर आपको टेक्नीशियन की जरूरत नहीं पड़ती, क्योंकि आप हमें कॉल करके अपने सभी सवाल पूछ सकते हैं

☎ **Contact: +91 7827654995**

साथ ही जहां पर प्लांट इंस्टॉल करना है, उस जगह के photos आप हमें WhatsApp पर भेज सकते हैं —

📱 **WhatsApp: +91 7827654995**

हम आपको बताएंगे कि आपके प्लांट का पूरा सेटअप कैसा होगा, जैसे:

- RO Plant कहां इंस्टॉल होगा?
- Installation process कैसे होगी?
- RWT (Raw Water Tank) और PWT (Purified Water Tank) कहाँ रखे जाएंगे?
- और अन्य सभी डाउट्स भी clear कर दिए जाएंगे।

[You can send photos of the installation area and we will guide you with the entire setup — including RO placement, installation steps, RWT/PWT tank locations, and more.]

अगर फिर भी ग्राहक को प्लांट इंस्टॉल करने से पहले टेक्नीशियन की physical visit चाहिए, तो हम इंस्पेक्शन के लिए टेक्नीशियन भेज देंगे। इसके लिए:

- आपकी लोकेशन के अनुसार ₹1000 – ₹2000 अलग से चार्ज होगा
 - और RO plant की booking के लिए ₹5000/- advance deposit देना होगा
- यह ₹5000/- आपकी final bill amount से minus कर दिया जाएगा।

[If you still need a technician for inspection before installation, we will send one. You will be charged ₹1000–₹2000 depending on your location. You must also pay ₹5000 advance for booking, which will be adjusted in your final invoice.]

महत्वपूर्ण:

एक बार booking करने के बाद **किसी भी कारण से booking cancel नहीं की जा सकती।** अगर cancel की जाती है, तो **booking amount वापस नहीं मिलेगा**, कृपया ध्यान रखें।

[After booking, you cannot cancel for any reason. If you cancel, the booking amount will not be refunded.]



Note / ध्यान दें

Raw Water TDS Recommended System

- < 200 UV + UF Water Purifier
- > 200 RO Water Purifier
- > 2000 Water Softener + RO Purifier

 Matent & Sleek design Stainless Steel & FRP	 Purification Capacity 1000 Litres Per Hour	 Silent Operation	 Purification Capacity 1000 Litres Per Hour
 Purification Method RO + MTDS (Duble Purification)	 Included Compon Water Purifier, Installation Plumbing Kit	 Purification Method RO + MTDS (Duble Purification)	 Included Com Water Purifier, Insta Plumbing Kit



Reverse Osmosis Menmbrane

RO Membrane enhances taste and provides sweet-tasting purified and healthy water. It works for input water TDS up to 4,000 ppm depending on the Water Purifier you choose.

Leak Proof

Push Fit component for Leak Proof Performance.

