



QUOTATION

Quotation Reference Number:

VAQUA/26-27/xxx

Name of Customer:

Or Company Name :

M/s xxx.)

Date of Quotation:

xxxx

Item:

Sewage Treatment Plant (15 KLD)

About V AQUA	Product
<p>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).</p> <p>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.</p> <p>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.</p> <p>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.</p>	<p>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.</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>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.</p>



TECHNICAL SPECIFICATION OF S.T.P MECHANICAL COMPONENTS:

1. Air Blower

No. of Units	2 No's
Type	Twin lube
Capacity	25 M3/Hr
RPM	1450
Drive	1.0 HP
Make	AMIKON

2- Effluent Feed Pumps:

No. of Units	2 No,s
Type	Mono block
Capacity	2 KL/Hr x 10 M head
MOC	C.I
Drive	1.0 HP
Make	KIRLOSKAR/CRI/CROMPTON/Equv

3 – Air Purging Grid

No. of Units	Lot
MOC	MS Epoxy
Make	V AQUA

4-Air/ Water Distribution Grid: (C.C.TANK)

No. of Units	1 No.s
MOC	UPVC
Make	ASTRAL/SUPREME



5 – Filter feed Pump:

No. of Units	2 No,s
Capacity	4 KL/Hr x 28 M head
MOC	C.I
Drive	1.0 HP
Make	KIRLOSKAR/Equv.

6- CHEMICAL Tank

Capacity	100 ltrs
No. of Units	1 No.s
MOC	HDPE

7 - CHEMICAL DOSING PUMP

QTY	1 NOS
Size	6.0 LPH
MAKE	V AQUA /EQV

8 -AIR DIFFUSER

QUANTITY	1 LOT
Size	150 /610 MM
MOC	EPDM
MAKE	V Aqua

9- Pressure Indicator

No. of Unit	1 LOT
Type	Diaphragm
Make	H Guru/ Equv



10- Sludge Feed Pumps:

No. of Units	2 No
Type	Mono block
Capacity	2.0 KL/Hr x 10 M head
MOC	C.I
Drive	0.5 HP
Make	KIRLOSKAR / Equv

11- Multi grade filter

No. of Units	1 No,s
Type	Vertical
Capacity	3 KL/Hr
MOC	FRP
SIZE	Dia – 400 MM & Hos 1650 MM
MAKE	V AQUA /EQUIVELENT

12-Activated Carbon filter:

No. of Units	1 No,s
Type	Vertical
Capacity	3 KL/Hr
MOC	FRP
SIZE	Dia – 400 MM Hos – 1650 MM



13 - TUBE DESK MEDIA

QUANTITY	1.0 M3
Size	150 X 750 MM
MOC	PVC
MAKE	V AQUA

14 - WATER MEATER

QUANTITY	1 NOS
Size	25 MM
MOC	CI
MAKE	ASTER/UPC

15 - SAND & CARBON MEDIA

SAND	200 KG
Size	25 MM /15-20 MM,4/8,8/16
CARBON MEDIA	50 KG
IV VALUE	600

16- MBBR MEDIA

QUANTITY	1.5 M3
Size	16X 22 MM
MOC	PVC
MAKE	V AQUA



17- PH MEATER

QUANTITY	1 NOS
TYPE	ONLINE
RANGE	0-14
MAKE	ASTER/EQV

18- BAR SCREEN

QUANTITY	1 NOS
Size	500 - 600 MM
MOC	SS 304
COURSE SCREEN	8-10 MM

19- TUBE SETTLER TANK

QUANTITY	1 NOS
Capacity	2 KL
MOC	MSFRP
Thickness	5 MM

20 - MBBR TANK

QUANTITY	2 NOS
CAPACITY	4 KL (2.0 KL EACH)
MOC	MSFRP
THICKNESS	5 MM
SCOPE	V AQUA

21 - C C TANK

QUANTITY	1 NOS
CAPACITY	1 KL
MOC	HDPE



22 – EQUALIZATION TANK

QUANTITY	1 NOS
CAPACITY	10 KL
MOC	CIVIL (RCC)
THICKNESS	200 MM
SCOPE	CLIENT

ELECTRICAL COMPONENTS:

1. Motor Control Centre (M.C.C.):

No. of Unit	1 No.s
Type	Wall Mount

2. Cabling & Earthing:

Cabling	As per site requirement
Type	As per site requirement

COMMERCIAL TERMS & CONDITIONS

Cost of Sewage treatment plant 15 KLD	V AQUA	5,90,000
INSTALLATION		INCLUDED
FREIGHT & TRANSPORTATION		EXTRA
PLUMBING MATERIAL		EXTRA
GST 18%		EXTRA
MANUFACTURING WARRANTY		1 YEAR

Payment Terms:

An advance of **90% of the payment** will be required at the time of material dispatch, while the **remaining 10%** can be settled after successful installation through **Cash, Wire Transfer, or Cheque.**

We trust this information will assist you in evaluating our proposal. Should you have any questions or require additional details, please do not hesitate to contact us.

Thank you for your valuable time and consideration. We assure you of our continued commitment to delivering the finest services.

Kind Regards,

Sandeep Kumar Jha

Mob: 9560654995 / 7827654995

Email: sales@vaqua.in