

S. No. 1,5,12, "B" Wing, Ground Floor,
Mahalaxmi Height, Mumbai-Pune Road, Pimpri,
Pune – 411018, Maharashtra State, India
Phone – (+91) 020–27475272/274725273/827548623

Email: contact@ionic.co.in
Web: www.ionic.co.in



INTRODUCTION TO IONIC



Motivation & Vision: Our main goal is to create value and make a difference for our clients and partners as well as deliver tailored-made solutions to satisfy the requirements of our clients, respecting the environment. At Ionic Engineering Technologies we believe that making water and wastewater reuse an affordable and sustainable water source is essential to the future development of mankind in terms of economy, environment, and society. All our systems are designed and engineered based on sound engineering practice and offer value for money and bring "Peace of Mind" to our customers.

Why Ionic? Good advice is half the battle won. Ionic Engineering is a technology neutral company and focused on providing "Quality by Design" engineered systems. We have technology associates based in Europe and USA for some of the cutting-edge disruptive technologies. The first step to the perfect water treatment solution: Understanding your wastewater analysis. We design the plant based on the water analysis sent by our customer.

We are dedicated to using our professional expertise accumulated over many years, to providing the solution you want, when you want it. We also take great pride in ensuring that every client is satisfied with the operating efficiency of the systems we design and the overall level of service that we provide, whether during the initial contract phase or later, throughout the life of the plant.

- Providing expert advice, tailored to meet your requirements.
- Supplying high quality, good value-for-money systems, and equipment.
- Supporting all our clients for the lifetime of their water & wastewater treatment systems.
- Developing and deploying the best, most economic solutions for your needs
- Listen to our customers as well as our suppliers on products and technologies feedback and updates.
- Continuous improvement in all that we do!

Find the best solution for your processes: Let our competent team from the application technology team advise you now! We look forward to hearing from you.

Customers: We have many reputed Multinational companies such as Unilever, Coca-Cola, Loreal, John Deere, Tata Hitachi, Bajaj, Tata Motors, Century rayon, GACL to name a few as our customers

IONIC



"Small in Size-Big in Performance"

lonic redefines the way water is demineralized. Water treatment is important. More important is how efficiently you treat water. With Minimum and Zero liquid discharge manufacturing facilities becoming the regulatory norms and with rising water shortage, environmental problems and operating cost we need to seriously think about lowering Life Cycle cost and consider "Cleaner Production" and Quick Cycle demineralizers just offers that.

30 models of fully automatic "Quick Cycle" demineralizers use 5th Generation Premium grade proprietary ion exchange resin process technology that provides unparalleled manufacturing advantage to industries that wants to reduce their water, waste water and chemical foot print. The flow rate ranges from 2.0- 60.0 m3/hr. Three different series produces 3 different treated water qualities for meeting different end user requirements.

Unlike conventional manually operated demineralizer's "Quick Cycle" plant requires very short service cycle and regeneration time offering many direct and intangible benefits to the end user.

Please do contact us with your specific requirements and Ionic will provide you the optimum solution.



IONIC offers compact, skid-mounted, PLC-controlled "Quick Cycle" demineralizers with Chemical Saving Technology for producing water with conductivity <1.0 µS/cm. Built for 24/7 operation, these systems ensure reliability, low maintenance, and exceptional performance. Optional printout and remote monitoring features enhance usability.

Features at a Glance

- Fully automatic, PLC-controlled operation
- Industry 4.0 and Water 4.0 ready
- Compact, skid-mounted, corrosion-resistant design
- Low chemical, power, and water consumption
- Mixed-bed quality water without a mixed bed unit
- Premium components: SS316 pumps, UPVC piping, advanced control panels
- Integrated pretreatment and bulk chemical handling
- Optional printout and remote monitoring

Applications

- Pharmaceuticals Industry
- Cosmetics Industry
- Chemicals Industry
- FMCG
- Automotive Industry
- Aerospace Industry
- Boiler Feed Water
- Battery Water | More

Consult IONIC with your water analysis and requirements for tailored solutions.

Quick Cycle" Fully Automatic Demineralizers Models

| MODELS | QC-1HQ | QC-2HQ | QC-3HQ | QC-4HQ | QC-5HQ | QC-6HQ | QC-7HQ | QC-8HQ | QC-9HQ | QC-10HQ | |
|--|--|---|--------------|-----------------|-------------|--------|----------|--------|--------|---------|--|
| Max. flow m3/hr | 2.25 | 3.75 | 5.25 | 7.5 | 12.0 | 16.0 | 25.0 | 35.0 | 45.0 | 60 | |
| Treated water Quality | | | | | | | | | | | |
| Conductivity μS/cm | <1-0.1 | | | | | | | | | | |
| Resistivity MΩ/cm | >1.0-12.0 | | | | | | | | | | |
| рН | 5.0-7.0 | | | | | | | | | | |
| Silica ppm | 0.02 | | | | | | | | | | |
| Gross Output/ Regn. In m3@100 ppm as CaCO3 Anionic Load | 14 | 21 | 28 | 35 | 63 | 84 | 126 | 168 | 210 | 280 | |
| Regeneration Time (Approx. min) | | | | | < 3! | 5-80 | | | | | |
| Chemicals / Regeneration in Lit. | - 4 | | 110 | 10.4 | 000 | 440 | | | *** | 110 | |
| HCI -32% | 7.4 | 11 | 14.8 | 18.4 | 33.2 | 44.2 | 66.3 | 96 | 111 | 146 | |
| NaOH -32% | 6.9 | 10.4 | 13.9 | 17.3 | 31.2 | 41.6 | 62.4 | 90 | 104 | 139 | |
| Effluent/ Regeneration in m3 | 0.5 | 0.85 | 1.04 | 1.22 | 2.1 | 2.75 | 4.125 | 6.0 | 9.5 | 12.6 | |
| Max. Effluent flow m3/hr | 2.5 | 4.4 | 5.0 | 6.5 | 11.2 | 14.6 | 22.0 | 29.2 | 43 | 57 | |
| Bulk effluent pH | 6.0-9.0 | | | | | | | | | | |
| Feed water quality | < 300 ppm anionic load free from suspended solids @ < 40 deg C° | | | | | | | | | | |
| Electrical Supply – 415 V AC 3 Ø Power consumption – Kw | 1.5 1.5 2.2 3.0 5.5 5.5 7.5 11.0 12.5 15.0 | | | | | | | | | | |
| | | | | | | | | | | | |
| Air supply data | | 4-6 bar oil free, moisture free inst. Quality air 5-15 lpm intermittent Fully automatic PLC controlled with Color Touch screen MMI | | | | | | | | | |
| Operation | 00 1110 | 00.842 | | | | | | | 00 846 | 00.040 | |
| MODELS | QC-1 MQ | QC-2MQ | QC-3MQ | QC-4MQ | QC-5MQ | QC-6MQ | QC-7MQ | QC-8MQ | QC-8MQ | QC-8MQ | |
| Max. flow m3/hr | 2.25 | 3.75 | 5.25 | 7.5 | 12.0 | 16.0 | 25.0 | 35.0 | 45.0 | 60 | |
| Treated water Quality | | | | | | | | | | | |
| Conductivity μS/cm | <2.0-5.0 | | | | | | | | | | |
| Silica ppm | <0.5-0.2 | | | | | | | | | | |
| рН | 7-8 | | | | | | | | | | |
| Gross Output/ Regn. In m3@100 ppm as CaCO3 Anionic Load | 14 | 21 | 28 | 35 | 63 | 84 | 126 | 168 | 210 | 280 | |
| Regeneration Time (Approx. min) | | | | | < 3 | 5-55 | | | | | |
| Chemicals / Regeneration in Ltrs | 7.4 | 11 | 14.0 | 10.4 | 22.0 | 440 | 000 | 00 | 111 | 140 | |
| HCI -32% | 7.4 | 11 | 14.8 | 18.4 | 33.2 | 44.2 | 66.3 | 96 | 111 | 146 | |
| NaOH -32% | 6.9 | 10.4 | 13.9 | 17.3 | 33.2 | 41.6 | 62.4 | 90 | 104 | 139 | |
| Effluent/ Regeneration in m3 | 0.5 | 0.85 | 1.04 | 1.22 | 2.1 | 2.75 | 4.125 | 6.0 | 9.5 | 12.6 | |
| Max. Effluent flow m3/hr | 2.5 | 4.4 | 5.0 | 6.5 | 11.2 | 14.6 | 22.0 | 29.2 | 43 | 57 | |
| Bulk effluent pH | 6.0-9.0 | | | | | | | | | | |
| Feed water quality | < 300 ppm anionic load free from suspended solids @ < 40 deg C° | | | | | | | | | | |
| Electrical Supply – 415 V AC 3 Ø Power consumption – Kw | 1.5 | 1.5 | 2.2 | 3.0 | 5.5 | 5.5 | 7.5 | 11.0 | 12.5 | 15.0 | |
| Air supply data | 1.5 1.5 2.2 3.0 5.5 5.5 7.5 11.0 12.5 15.0 15 | | | | | | | | | | |
| Operation | | | | | | | | | | | |
| MODELS | Fully automatic PLC controlled with Color Touch screen MMI QC-11Q QC-21Q QC-31Q QC-41Q QC-51Q QC-61Q QC-71Q QC-81Q QC-91Q QC-101Q | | | | | | | | | | |
| | | | | | | | QC-7IQ | | | | |
| Max. flow m3/hr | 2.25 | 3.75 | 5.25 | 7.5 | 12.0 | 16.0 | 25.0 | 35.0 | 45.0 | 60 | |
| Treated water Quality | | | | | | | | | | | |
| Conductivity µS/cm | <2.0-5.0 | | | | | | | | | | |
| Silica ppm | <0.5-0.2 | | | | | | | | | | |
| рН | 7-8 | | | | | | | | | | |
| Gross Output/ Regn. In m3@100 ppm as CaCO3 Anionic Load | 17 | 26 | 35 | 43 | 78 | 105 | 157.5 | 210 | 262.5 | 350 | |
| Regeneration Time (Approx. min) | | | | | 35 | -55 | | , | | | |
| Chemicals / Regeneration in Ltrs | 7.4 | 11 | 14.8 | 18.4 | 33.2 | 44.2 | 66.3 | 96 | 111 | 146 | |
| HCI -32% | / | | 14.0 | 10.4 | 50.2 | 77.2 | 00.0 | 30 | | 140 | |
| NaOH -32% | 6.9 | 10.4 | 13.9 | 17.3 | 33.2 | 41.6 | 62.4 | 90 | 104 | 139 | |
| Effluent/ Regeneration in m3 | 0.5 | 0.85 | 1.04 | 1.22 | 2.1 | 2.75 | 4.125 | 6.0 | 9.5 | 12.6 | |
| Max. Effluent flow m3/hr | 2.5 | 4.4 | 5.0 | 6.5 | 11.2 | 14.6 | 22.0 | 29.2 | 43 | 57 | |
| Bulk effluent pH | 6.0-9.0 | | | | | | | | | | |
| Feed water quality | | < 30 | O ppm anioni | c load free fro | m suspended | |) deg C° | | | | |
| Electrical Supply – 415 V AC 3 Ø Power consumption – Kw | 1.5 | 1.5 | 2.2 | 3.0 | 5.5 | 5.5 | 7.5 | 11.0 | 12.5 | 15.0 | |
| Air supply data | 0 | 4-6 bar oil free, moisture free inst. Quality air 5-15 lpm intermittent | | | | | | | | | |
| Operation | Fully automatic PLC controlled with Color Touch screen MMI | | | | | | | | | | |
| - | · | | | | | | | | | | |
| WE REMOVE EVERYTHING FROM WATER – EXCEPT "HYDROGEN & OXYGEN" | | | | | | | | | | | |



CONTACT US:

- 020-27475272 / 8275486263
- WWW.IONIC.CO.IN
- CONTACT@IONIC.CO.IN / SUPPORT@IONIC.CO.IN
- ONIC ENGINEERING TECHNOLOGY PVT. LTD., No 1, 5 & 12, Ground Floor, B Wing, Mahalaxmi Heights, Old Mumbai Pune Hwy, next to Keys Hotel, Pimpri Colony, Pimpri-Chinchwad, Maharashtra, India.