

Water Softening & Demineralization

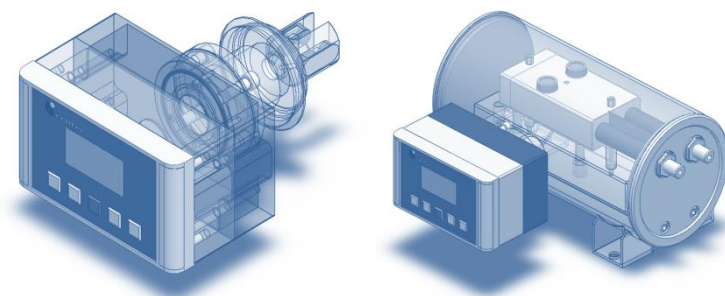
Centec Beverage Systems



Automated
process skids
and high precision
sensors from a
single source.
Centec.

The Centec Group

Centec is a privately owned group of companies. Our automated process skids are used throughout the entire brewing process. For soft drinks, dairy and food industries we offer a large variety of skid mounted systems. We have decades of experience in water purification and deaeration, carbonation, liquid blending and dosing, flash pasteurization and cleaning-in-place. Centec technology includes a range of high precision process sensors for accurately measuring critical product properties such as extract, alcohol, milk fat, O₂ and CO₂. The largest brewery, soft drink, dairy and food groups in the world are among our key customers.



Accuracy. Reliability. Centec.

Germany

Centec GmbH
Wilhelm-Röntgen-Strasse 10
63477 Maintal
Tel.: +49 6181 18 78 0
Fax: +49 6181 18 78 50
info@centec.de

Czech Republic

Centec automatika s.r.o.
Pekařská 8/601
155 00 Praha 5
Tel.: +420 257 084 111
Fax: +420 235 518 701
prodej@centec.cz

USA

Centec LLC
P. O. Box 820
Germantown, WI 53022-0820
Tel.: +1 262 251 8209
Fax: +1 262 251 8376
info@centec-usa.com

UK

Centec UK
Stalworths, The Street
Great Tey, Colchester, Essex, CO6 1JS
Tel.: +44 1206 21 19 21
Fax: +44 1206 21 19 16
info@centec-uk.com

Serbia

Centec Serbia
Bogdana Žerajića 34/III
11000 Beograd
Tel.: + 381 11 358 11 24
Fax: + 381 11 358 11 24
info@centec.rs

India

Centec RRR Systems & Sensors Pvt Ltd
RRR House, Plot 80, Sector 23
Turbhe Naka, Navi Mumbai - 400 705
Tel.: +91 22 2783 3655 & 2783 1348
Fax: +91 22 2783 4814
mail@centecrrr.com

Brazil

Centec América Latina Ltda
Rua Mexico 148 conj. 1004 Centro
20031 142 Rio de Janeiro
Tel.: +55 21 2223 2066
centeclatina@terra.com.br

IONTEC

The Principle

The Centec ion exchange system IONTEC softens or demineralizes water. The unit contains ion exchange resins which are insoluble granular polymers. In their molecular structure they contain loosely held positive cations or negative anions. These ions exchange with the ions in the treated solution as it passes through the unit. For softening of water, a cation resin containing Na^+ is applied. The calcium and magnesium ions forming the hardness in water and creating scale deposits are exchanged for the sodium ions of the resin which binds more strongly with Ca^{++} and Mg^{++} than with Na^+ . When most of the ions in the resin have been replaced the resin is exhausted and the regeneration cycle is initiated. Regeneration is done with brine which effectively strips out the Ca^{++} and Mg^{++} from the exhausted resin. For demineralization, basically all dissolved ions are removed from the water. Therefore, the solution passes through a cation resin containing H^+ replacing all cations and through an anion resin containing OH^- replacing all anions. The H^+ and OH^- then combine, to form purified water. For regeneration the cation resin is treated with an acid. The anion resin is regenerated with a strong base.

Technical Data

| | |
|--------------------------|---|
| Capacity | 10 - 1.500 hl/h |
| Pressure of Operation | 0 - 8 bar |
| Temperature of Operation | 2 - 40 °C |
| Material | 1.4301/1.4404 AISI 304/316L |
| PLC | SIMATIC S7 |
| Options | hardness control pre-filtration reverse osmosis disinfection |



The Centec production is certified according to ISO 9001.

- **Application Specific and Energy Efficient**
all stainless steel sanitary execution
appropriate resin regeneration on demand
mixed bed ion exchange possible
- **Modular Design with Standard PLC**
skid mounted for easy installation and start-up
- **Hygienic Execution and Full CIP Capability**
- **Outstanding Price-Performance-Ratio**

Experience. Expertise. Centec.

*Ion Exchange · Reverse Osmosis · Membrane Deaeration · Column Deaeration · Hops Pre-Isomerization
Wort Aeration · Yeast Pitching · Nitrogenation · Carbonation · Carboblending · High Gravity Blending
Multi Component Mixing · Additive Dosing · Flash Pasteurization · Cleaning-in-Place · Dealcoholization*

