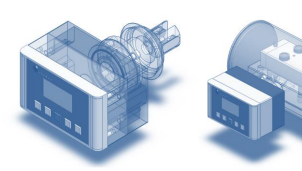




The Centec Group

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

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

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

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

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

Reverse Osmosis

Centec Beverage Systems



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

More information at www.centec.de

REVOTEC

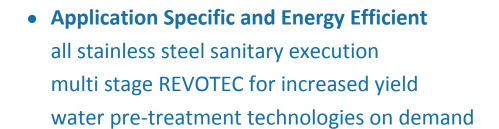
The Principle

The Centec reverse osmosis (RO) system REVOTEC is used for water purification. RO is the reversal of natural osmosis. If a semipermeable microporous membrane is placed between pure water and water with dissolved ions (salts) osmosis will come into play. The pores of the membrane only allow the passage of H_2O , but not of salts, viruses, bacteria and larger molecules. Osmotic pressure due to a concentration difference causes the pure water to pass through the membrane to dilute the solution on the impure side. This will continue until osmotic equilibrium is reached. In the REVOTEC unit this process is reversed. In order to separate pure water from water containing dissolved salts and solids, pressure is applied to the contaminated water. When the applied pressure overcomes the natural osmotic pressure, pure water will pass through the membrane into the pure water side. The purified water (permeate), is practically free of all impurities. Cross-flow technology minimises fouling by quickly removing the impure water (concentrate). However, depending on the feedwater quality, pre-treatment may be required to prevent scaling and chemical attack by oxidizing agents like chlorine.

Technical Data

Capacity	10 - 1.500 hl/h
Pressure of Operation	0 - 8 bar
Temperature of Operation	2 - 60 °C
Temperature of CIP	max. 85 °C
Material	1.4301/1.4404 AISI 304/316L
PLC	SIMATIC S7
Options	pre-filtration softening & demineralization disinfection





- 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

