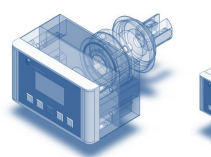
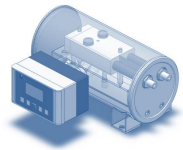




The Centec Group

Centec is a privately owned group of companies. Based on extensive know-how, we are a specialist for automated process skids for high precision dosing — even of smallest quantities. For media supply we offer water purification and pure steam generation systems. CIP- and SIP-units designed and manufactured by Centec are widely used in chemical industries. Centec technology includes a range of high precision process sensors for accurately measuring critical product properties such as the concentration of acidic and caustic solutions and O_2 content. The largest chemical 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



968

Membrane Deaeration

Centec Chemistry Systems



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

More information at www.centec.de

DGS

The Principle

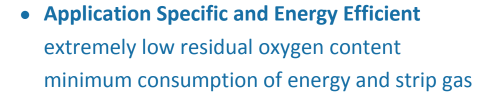
The Centec membrane deaeration system DGS is a modular skid for the removal of oxygen from water and low viscosity liquids. Using highly effective membrane contactors, extraordinarily low values of residual O₂ are achieved. The presence of even low oxygen levels cause serious corrosion damage by attaching to metal piping and other metallic equipment and forming oxides. Each contactor contains thousands of microporous hydrophobic hollow fibre membranes. Their large internal surface maximizes the contact area between liquid and gas. While the strip gas (CO₂) or N₂) is applied on the inside of the hollow fibres, the water flows in counter current on the outside. The high partial pressure difference of O₂ forces the oxygen out of the liquid to permeate through the membranes and away with the strip gas. This fundamental scientific principle is described by "Henry's Law". The DGS system consumes minimal energy and strip gas. Due to its modular design, DGS can easily be adapted to the required capacity (by parallel installation of membranes) and to the required residual oxygen content (by serial installation). O₂ content monitoring can be achieved with highly accurate Centec OXYTRANS optical sensing technology.

Technical Data

| Capacity | 1 - 500 m³/h |
|--------------------------|--|
| Residual Oxygen | < 10 ppb |
| Pressure of Operation | 0 - 6 bar |
| Temperature of Operation | 2 - 45 °C |
| Temperature of CIP | max. 85 °C |
| Material | fibre reinforced plastics (FRP) 1.4301/1.4404 AISI 304/316L |
| Membrane | polyolefin/epoxy |
| PLC | SIMATIC S7 |
| Options | in-line O_2 measurement chilling/chilling water recovery pre-filtration disinfection |







- Modular Design with Standard PLC skid mounted for easy installation and start-up easy adaption to required capacity and residual O₂
- Hygienic Execution and Full CIP Capability
- Outstanding Price-Performance-Ratio

Experience. Expertise. Centec.

Particle Pre-Filtration · Disinfection · Water Softening & Demineralization · Ultrafiltration · Reverse Osmosis Electro Deionization · WFI Distillation · Membrane Deaeration · Column Deaeration · Vacuum Deaeration Multi Component Mixing · Additive Dosing · Flash Pasteurization · Cleaning-in-Place · Pure Steam Generation

