

Industries and Applications

Centec is a strong, privately owned group of companies. With a focus on processing industries, we are rapidly growing in the major world markets. We have a global structure for sales and service with our own subsidiaries and service centers on several continents and a network of qualified distributors.

Our production facilities are located in Germany and the Czech Republic. This outstanding infrastructure allows efficient logistics, short lead times and strict adherence to delivery deadlines. The quality of our products is outstanding, so is the price-performance ratio.

	Brewery	Soft Drinks	Wine & Spirits	Dairy	Food	Chemical	Petrochemical	Electronics	Semiconductor	Pharmaceutical	Biotechnology	Coal-fired Power Plants	Power & Heat Supply Stations	Nuclear Power Plants
Ion Exchange	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Reverse Osmosis	X	X	X	X	X	X	X	X	X	X	X	X	X	X
HPW Purification								X	X					
WFI Distillation										X	X			
Pure Steam Generation								X	X	X	X			
Membrane Deaeration	X	X	X	X	X	X		X	X	X	X	X	X	X
Column Deaeration	X	X	X	X	X	X				X	X	X	X	
Vacuum Deaeration	X	X	X	X	X					X	X	X		
Carbonation	X	X	X	X	X					X				
Decarbonation	X	X	X	X	X					X				
Nitrogenation	X	X	X	X	X									
Wort Aeration	X													
Yeast Dosing	X													
High Gravity Blending	X													
Continuous Premixing	X	X	X	X	X									
Multi Stream Blending	X	X	X	X	X	X	X			X	X			
Additive Dosing	X	X	X	X	X	X	X	X	X					
Flash Pasteurization	X	X	X	X	X					X	X			
Sterile Filtration	X		X			X				X				
Dealcoholization	X	X	X	X	X	X		X	X	X	X			
Cleaning-in-Place	X	X		X		X		X	X	X	X			
Sterilization-in-Place														

Dairy · Food · Brewery · Beverage · Pharmaceutical · Chemical · Semiconductor · Energy · Power Plants

Global Knowledge for Local Applications

Germany

Centec Gesellschaft für Labor- und Prozessmesstechnik mbH
 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

Serbia

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

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

India

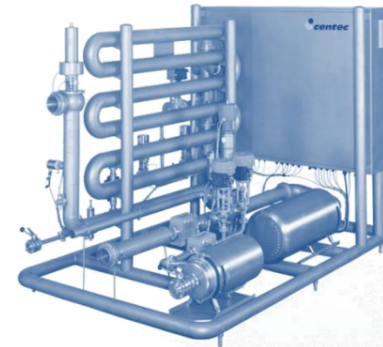
Centec RRR Systems & Sensors Pvt Ltd
 RRR House, Plot 80, Sector 23
 CIDCO Industrial Area, Turbhe Naka
 Navi Mumbai - 400 705
 Tel.: +91 22 2783 3655 & 2783 1348
 Fax: +91 22 2783 4814
mail@centecrrr.com

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

Brazil

Centec América Latina Ltda
 Largo de Sao Francisco de Paula nº 26 conj. 1108
 Centro Cep. 20051 070 Rio de Janeiro
 Tel.: +55 21 2223 2066
 Fax: +55 21 2223 0324
centeclatina@terra.com.br



Automated Process Skids



Dairy · Food · Brewery · Beverage · Pharmaceutical · Chemical · Semiconductor · Energy · Power Plants

Water Purification

Depending on the composition of the incoming water and numerous customer driven needs, the requirements for each project can vary greatly. Our broad range of technologies enables us to provide the purification technology that perfectly meets all specifications. Water can be produced for standard industrial applications through to pyrogen-free deionised for injection purposes or ion-free for micro-electronic silicone chip production.



For the reduction of water hardness, anion or cation exchangers are applicable. Mixed bed ion exchangers contain a mixture of anion and cation exchange resins. They are used for simultaneous and highly efficient exchange of both ion types.

Raw water conductivity can be reduced by membrane filtration and electro-deionization. With reverse osmosis, all ions, viruses, bacteria and solids remain in the retentate. For sterilization and WFI, we provide pure steam generators and various evaporation technologies.



Water Deaeration

Our deaeration systems are typically used to remove O₂ from water in order to reduce microbiological activity and to extend the storage performance of many beverages and food. The presence of both O₂ and CO₂ in boiler feed water accelerates costly corrosion in heating systems.



In membrane and column deaeration units O₂ passes from the liquid phase into the gas phase. Vacuum and strip gas on the gas side create a large partial pressure difference. Our special design maximizes the surface for the gas exchange.

Innovative Process Engineering. Centec.

Carbonation, Nitrogenation and Oxygenation

One of the most common applications for our carbonation units is the addition of pressurized CO₂ to carbonate beverages like beer, soft drinks and sparkling water. Nitrogenation enhances the head stability of some beer. Oxygenation is an essential requirement for fermentation, e. g. in the brewing process.

Our carbonation and nitrogenation units are equipped with a specific Vortex-Venturi nozzle that injects pressurized CO₂ in fine bubbles and extremely homogeneously. Another type of system uses hollow fibre membranes in which CO₂ passes through microscopic pores.



Blending and Dosing

In beverage manufacture, our processes often produce concentrated syrups or a high gravity base which is diluted and mixed with other ingredients before carbonation and bottling.

A key to the performance of our blending and dosing systems is our unique ability to accurately monitor and control product characteristics such as density, concentration, alcohol content, etc. with incredible precision.



Widely applied across the globe in beverage, chemical and pharmaceutical industries, our Multi Stream Blender is designed to blend several streams of liquids. Accurate proportioning, rapid change-over and fast cleaning are essential attributes incorporated into this unit.

Our Additive Dosing System is used for the production of liquid food, cosmetics, personal care and chemical products. Various fluids from low viscosity solvents through to high viscosity polymers can be continuously and accurately blended.

Excellent System Performance. Centec.

Dealcoholization, Pasteurization and Cleaning

Dealcoholization plants by Centec remove alcohol from beer, cider and wine. Our rectification systems also highly concentrate the removed alcohol to produce a saleable product. The volatile aromas and flavours from the original product can be separated from the exhaust vapour in a specifically designed recovery system and added back to enhance the quality of the alcohol-free beverage.

Our flash pasteurizer is used to pasteurize beer and soft drinks. Similar systems are made for dairy products and other liquid media. The fully automated process skid uses high precision sensors and control technology, together with the most appropriate heat exchangers to deliver the right level of heat input, energy recovery and cooling.



Microbiological safety is of highest importance in any system where water and food are available for the harbouring and growth of micro-organisms. This applies to pharmaceuticals, cosmetics, beverages, food, dairy and many water based products.



Centec designs and builds CIP units to deliver efficient cleaning across a wide variety of process systems – starting with small mobile sets typically for cleaning individual items through to multi-tank systems for applications in large industrial process plants.

No matter how complex requirements may be, Centec will provide the right solution. Our capabilities include the planning, delivery, assembly and commissioning of turn-key plants. We are more than familiar with GMP guidelines and demanding FDA requirements.

Maximum Energy Efficiency. Centec.