

Service



HYTOR



Service



It is all about service from start to end – and long after...

When HYTOR A/S solves the task, service is an integrated part of the process. Not only as an important part provided under after-sales service, but also a strong element in all customer contact right from idea, consultancy and sales to projecting and design. Service is of vital importance to everybody without exception. The customers are close to our skilled specialists – people behind systems – with optimum service 24 hours a day. Contracts on systematic, continuous service and maintenance are increasingly concluded.

After many years as a versatile trading and engineering company within among others oil and gas activities, HYTOR is an internationally oriented company with pneumatics, high pressure, process control, dosing, hydraulics, compressed air systems as its strong expert areas. A centre with know-how and competencies forming the basis of all service as a competition parameter within the entire business area.

Our technicians are specialists within each of their areas. They have solid back-up at the Esbjerg head quarters where a highly specialised service and machine workshop with production facilities is located, and where a large and well-assorted stock ensures

reliable, precise, quick and effective action 24 hours a day in order to avoid/minimise operation stops on/offshore.

Quality and experience

HYTOR provides the best service – from trouble shooting and overhaul/repair to optimisation. We combine our staff's experience with the best quality products on the market complying with e.g. the requirements for CE, PED and ATEX. The quality systems of the company are certified according to ISO 9000-2000. All technical solutions, projections etc. are worked out electronically and drawings, constructions etc. are prepared on AutoCad 3D.

Broad access

The bottom line is that the company is an attractive partner when the requirements are innovation and increase in value. As an innovative supplier, the company is able to integrate the service and the development of unique system solutions and

total solutions. We have broad, international competencies with access to providing service within a number of expert areas – and national approvals (such as the Danish Working Environment Service as regards pressure tanks).





Service

A natural thing

Service is not just added "on top"! To HYTOR service is a natural and important element in any customer relationship – ranging from small deliveries to the development of cooperation partnerships. As total supplier, we develop and integrate the highest service levels for pneumatic/hydraulic systems, processing/chemical injection equipment and complete compressed air systems, fridge cooling, absorption drying and filtration. Furthermore, we provide equipment rental. In this way HYTOR also aims to be the best service partner.



System solutions

For customers requiring complete system solutions. "Plug and Play" is carried out in our own workshop on small as well as large systems. System solutions include projecting and designing with AutoCAD 3D and are supplied with documentation and CE marking.



Hydraulic tools

Quality workmanship, installation, mounting, maintenance, service and repair work can be carried out optimally with hydraulic tools from HYTOR's wide range of equipment manufactured by some of the world's leading manufacturers – Plarad, Hi-Force and Tentec – carefully selected after many years of experience.



Process technique

For the industry requiring high quality components we provide e.g. valves, solenoid valves, pressure gauges, pressure switches, instrument enclosures, heaters, liquid pumps, gas boosters, chemical injection pumps, pulsation dampers and level gauges.



Pneumatics

For customers with heavy requirements, we have a complete pneumatics range including valves, cylinders, operating valves, manifolds, valve islands, proportional techniques and a complete range of electric cylinders. All within the range of pneumatic systems with compressors, pneumatic treatment and filtration.

