

# Hydraulic piston accumulator PMC PAC and PMC PAS

Newsletter 8-2013



PMC Group has developed two new piston accumulator series, i.e. PMC PAC and PMC PAS, with easy connection of backup nitrogen bottles and visual linear transducer.

## Series PMC PAC

- Steel piston accumulator with working pressure up to 350 bar
- Sizes from 0.2 - 400 litres, outer diameter from 50 - 250 mm
- Suitable for mobile systems in the industry as well as the energy and offshore/marine sectors.
- Temperature range from -20°C up to +80°C.
- Paint C3 high or according to customer requirements.

## Series PMC PAS

- Stainless steel piston accumulator, working pressure up to 350 bar
- Sizes from 0.2 - 400 litres, outer diameter from 50 - 250 mm.
- Particularly suited for offshore and marine sector.
- Used in applications for shock absorption, brake systems and backup.
- Temperature range from -20°C up to +80°C.
- Paint C3 high



More than 30 years' experience behind the design.

If you need further information please email [info@pmctechnology.dk](mailto:info@pmctechnology.dk) or visit our stand No. 9856 in Hall M at the HI exhibition from 3 to 6 September 2013.

PMC Technology A/S is part of the leading Scandinavian hydraulics group, PMC Group. In addition to Scandinavia, the group operates in China, the US, India, Qatar and Poland – companies which services are available to our customers and divisions through PMC Technology A/S. In Denmark there are approx. 175 employees, primarily in Soeborg and Esbjerg.

The company has three divisions which handle relations with external customers. Each division offers unique and specialised professional skills, i.e.:

**PMC Windsyn** services all customers, Danish as well as international, within Wind Power Energy.

**PMC Technology** services all industrial customers with hydraulic systems, components, etc. The customers are partly Danish industrial customers and partly international OEM customers.

**PMC Hydropower** services all Off shore and Maritime customers as well as customers requiring service and maintenance.

Call 75 14 44 44

**pmcgroup™**