SALE SAVE 20% OFF LIST PRICE

SAVE ON HYDRAULIC ACCUMULATORS VALID NOW THROUGH MARCH 2019



CALL NOW

HYDRAULIC BLADDER ACCUMULATOR



BLADDER ACCUMULATOR - BA SERIES

Bladder accumulators are excellent for storing energy under pressure, absorbing hydraulic shocks, and dampening pump pulsation and flow fluctuations. They are a cost-effective option with fast respnse time and are compatible with low lubricity fluids.

HIGH PRESSURE OIL & GAS (O&G SERIES)

Designed for high pressure hydraulic systems, the O&G bladder accumulator has been developed for the hazardous environments encountered within the Oil & Gas Industry and other aggressive environments. Carbon and stainless steel (up to 760 bar).

PARKER BLADDER ACCUMULATORS

High Pressure (EHV) - Designed for high pressure hydraulic systems the EHV bladder accumulator is available in carbon & stainless steel, (70 to 690 bar, 0.2 to 57 Liters). Options with a flanged SAE fluid port and for high flow rates are also available.

BLADDER ACCUMULATOR - EHV SERIES

High Pressure EHV Series (AP) - The EHV series is suitable for Industrial Energy, Marine & Mobile Markets. There are also 2 sub-series: the EHVF with Flanged SAE Fluid Port and EHVDA for high flow rates. This range is available in carbon and stainless steel.

HIGH PRESSURE - UK SERIES

The Parker UK Series is ideally suited for the Industrial market and is fitted with a bonded seal fluid port and 1/4" BSP gas connection as standard (more options available). Available in carbon steel (20 to 80 bar) and stainless steel (20 to 40 bar).



LOW PRESSURE - EBV SERIES

Desinged for LOW pressure fluid systems, Parker EBV/IBV bladder accumulators are ideally suited for the Energy, Process & Marine Markets. Available in volumes 0.5 to 575 Liters, in carbon steel (20 to 80 bar), and in stainless steel (20 to 40 bar).



246 Grand Junction Road Athol Park, SA 5012

Phone: +61 8 8341 0177

www.torqind.com

Email: sales@torqind.com ABN 37 008 670 102 SALES

Hydraulics

Pneumatics

Filtration

SERVICE

Breakdown

Preventative

Repairs