



ADE Diaphragm Accumulators

For working pressures up to 250 bar

*Catalogue HY07-1248/UK
February 2005*



Why Use a Diaphragm Accumulator?

Liquids are practically incompressible and therefore cannot be used directly for storing energy. Hydro-pneumatic accumulators use the differing compressibility of liquid and gaseous media to enable energy to be stored in liquids under pressure. The upper section of the diaphragm accumulator body contains pressurized gas, isolated from the lower section by a flexible diaphragm. The lower section is connected to the hydraulic system. While system pressure exceeds gas pressure, fluid flows into the accumulator body; when system pressure falls below gas pressure, fluid is discharged back into the hydraulic system, maintaining system pressure and supplementing pump delivery.

Parker's hydro-pneumatic diaphragm accumulators enhance the efficiency of a hydraulic system. Their simple, compact, design ensures dependable performance and long service life in a wide range of industrial and mobile applications.

ADE Series diaphragm accumulators must only be used with a Group 2 fluid. Their use is strictly prohibited with a Group 1 fluid.

Parker's diaphragm accumulators are designed, manufactured and tested to the highest standards. Parker Hannifin does not accept any responsibility for damage to persons or property, or for any consequences, eg: loss of operation, resulting from failure to observe the operating instructions contained in bulletin HY07-1248-T.

European Pressure Equipment Directive

ADE Series accumulators are subjected to conformity assessment procedures in accordance with the European Directive 97/23/EC for pressure equipment. Models with a capacity greater than 1 litre carry the CE mark, while those with a volume up to and including 1 litre are designed and manufactured according to sound engineering practice (SEP).

Features and Benefits**1 Shell**

The shell is manufactured from high strength alloy steel. The non-repairable, electron-beam welded construction reduces weight and size, simplifying location and installation.

2 Diaphragm Retaining Ring

The flexible diaphragm is retained by a steel ring, permanently secured during assembly to ensure a gas-tight seal.

3 Diaphragm

The diaphragm provides excellent gas and fluid separation. ADE accumulators are offered with diaphragms in nitrile (NBR) or epichlorohydrine (ECO) compounds; both are suitable for use with mineral oil compounds, while ECO diaphragms provide exceptional low temperature performance for demanding mobile applications.

4 Diaphragm Safety Button

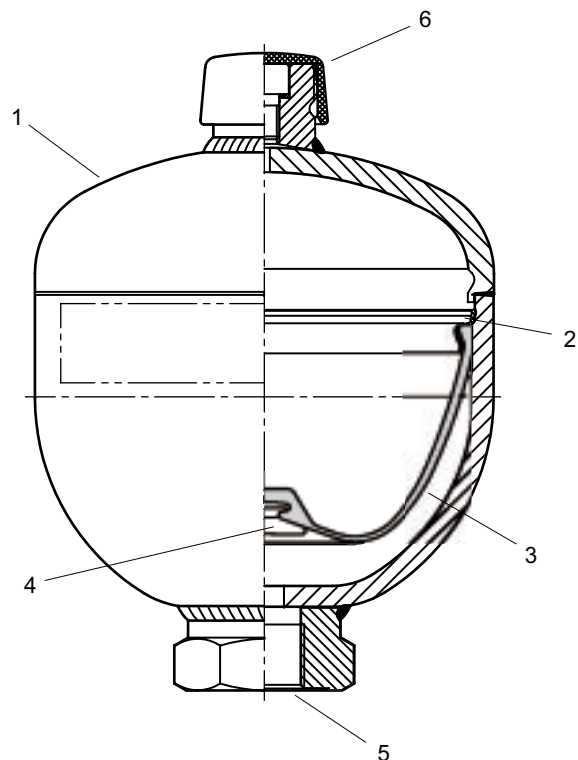
The moulded diaphragm incorporates a 'button' which closes the fluid port when the accumulator is fully discharged, preventing damage which would result from extrusion of the diaphragm into the port.

5 Fluid Port

BSPP port threads are supplied as standard, with other thread forms available to special order – please consult your Parker sales office.

6 Gas Port

The gas port is sealed with a screwed plug, machined to allow the safe release of pressure prior to end-of-life disposal. An external thread enables a Parker UCA charging and gauging kit to be fitted, permitting quick and easy checking and adjustment of the nitrogen pre-charge pressure.

**Parker Hannifin Corporation . . .**

is a world leader in the manufacture of components and systems for motion control. Parker has more than 800 product lines for hydraulic, pneumatic and electro-mechanical applications in some 1200 industrial and aerospace markets. With over 45,000 employees and some 210 manufacturing plants and administrative offices around the world, Parker provides its customers with technical excellence and first class customer service. Parker Hannifin is the world's largest supplier of hydraulic actuators and accumulators for industrial applications.

Technical Data

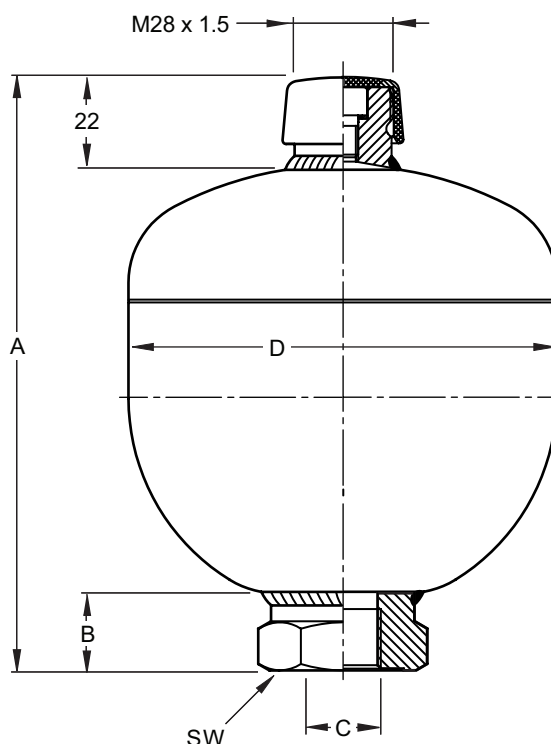
Standard volumes 0.075 – 3.5 litres
 Operating pressure Up to 250 bar, depending on model
 Std. temperature range
 Shell and ports: -30°C to +80°C
 Nitrile diaphragm/seals: -10°C to +80°C
 Epichlorohydrine diaphragm/seals: -30°C to +80°C
 Fluid type Mineral oil (standard compounds)

Notes (see Table)

- ¹ A minimum liquid volume (10% of gas volume) must be maintained inside the accumulator.
- ² p_1 is the precharge gas pressure at 20°C.
 p_2 is the maximum working or system pressure.

Flow Rate

The maximum values listed in the table only apply in the case of vertical installation (fluid port facing downwards).



Models, Capacities and Dimensions

Model	Volume Litres	Max. Operating Pressure Bar	Mass Kg	PED 97/23/CE Category	Max Flow ¹ Lpm	Max Pressure Difference Bar	Max Pressure Ratio p_1/p_2 ²	Precharge Pressure ± 5 Bar	A	B	C BSPP	D	SW	Diaphragm Compound
ADE007-25R1A2 ADE007-25R9A2	0.075	250	0.7	–	10	210	1 : 8	60	111	20	G ^{1/2}	64	32	NBR ECO
ADE016-25R1A2 ADE016-25R9A2	0.16	250	1.0	–		210	1 : 6		75			NBR ECO		
ADE032-21R1A2 ADE032-21R9A2	0.32	210	1.3	–	40	140	1 : 8	40	134	22	G ^{1/2}	93	41	NBR ECO
ADE050-21R1A2 ADE050-21R9A2	0.5	210	2.0	–		175			106			NBR ECO		
ADE075-21R1A2 ADE075-21R9A2	0.75	210	3.7	–		175			122			NBR ECO		
ADE100-21R1A2 ADE100-21R9A2	1.0	210	3.5	–	60	170	1 : 8	60	180	22	G ^{1/2}	136	41	NBR ECO
ADE140-14R1C2 ADE140-14R9C2	1.4	140	4.2	I		120			147			NBR ECO		
ADE140-25R1C2 ADE140-25R9C2	1.4	250	6.0	II		140			155			NBR ECO		
ADE200-25R1C2 ADE200-25R9C2	2.0	250	7.5	II		140			155			NBR ECO		
ADE280-25R1C2 ADE280-25R9C2	2.8	250	10	II	60	140	1 : 4	90	268	21	G ^{3/4}	174	41	NBR ECO
ADE350-25R1C2	3.5	250	11	II		140			174			NBR		

All dimensions are in millimetres unless otherwise stated.

In line with our policy of continuing product improvement, specifications in this catalogue are subject to change without notice.

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