GAE Pressure Gauge Adapter

Permanent Pressure Gauge Adapter for use with BAE Series Bladder Accumulators

Introduction

Correctly maintained gas pressure in a bladder accumulator is the key to long and reliable service life. To simplify continuous monitoring of the gas pressure, Parker offers the GAE Series permanent pressure gauge assembly for use with BAE Series bladder accumulators.

The adapter mounts on the gas valve of the bladder accumulator. It carries the pressure gauge for continuous display of gas pressure, and the gas valve. Both gauge and valve are readily accessible for monitoring and maintenance purposes.

In conjunction with a UCA Charging and Gauging Assembly (see Bulletin HY07-1244-T) the GAE Series pressure gauge adapter allows precharging and monitoring of the precharge pressure in a bladder acccumulator to be carried out quickly and easily.

Warning – use only with Nitrogen



Features, Advantages and Benefits

- Constant monitoring allows system to be maintained at optimum performance
- Steel construction ensures long, reliable service life
- Chromated surface guards against corrosion
- Steel gas valve cap protects against external impact and provides a secondary seal
- A range of pressure gauges to suit different applications makes selection easy
- Fits most standard bladder accumulators

Construction and Specification

Maximum working pressure
Temperature range
Bladder accumulator port
Pressure gauge port
Gas valve port (on side)
330 bar
-15°C to 80°C
7/8 - 14 UNF
G1/2
1/2 - 20 UNF

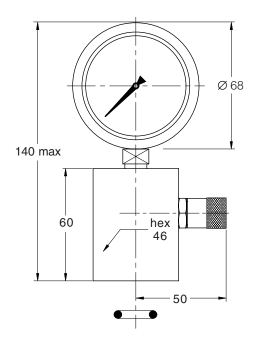


Figure 1 GAE Pressure Gauge Adapter - Dimensions

GAE Pressure Gauge Adapter Order Codes

Model	Adapter and Pressure Gauge
GAE	without gauge
GAE-040	0-40 bar
GAE-060	0-60 bar
GAE-100	0-100 bar
GAE-160	0-160 bar
GAE-250	0-250 bar

All dimensions are in millimetres unless otherwise stated.

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



Installation and Use

Preparation – Safe Practice

Before working on any accumulator or associated equipment, read the operating instructions. These are supplied with all Parker accumulators and charging and gauging kits – if unavailable, please ask for a copy from your nearest Parker sales office.

BAE Series Bladder Accumulator Operating Instructions
– bulletin HY07-1235-T
UCA Series Charging and Gauging Kit
– bulletin HY07-1244-T

The accumulator **must** be isolated from the hydraulic system and the hydraulic fluid discharged completely.

Do not attempt to release gas pressure in the accumulator manually. Remove the protective cap from the gas valve and connect a UCA charging and gauging kit to the gas valve according to the instructions supplied with the kit. Discharge the gas side of the accumulator. Remove the UCA assembly from the accumulator, then unscrew and remove the gas valve from the gas port, as shown in Figure 2.

Assembly

and tighten securely.

Fit the O-ring, supplied with the GAE pressure gauge adapter, over the open end of the gas port and position on the port shoulder, as shown in Figure 2.

Screw the GAE pressure gauge adapter onto the gas port

The accumulator can now be filled with dry nitrogen, using the UCA charging and gauging kit, to the required precharge pressure.

Never charge with air or oxygen

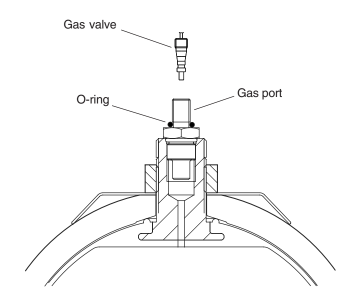


Figure 2 Gas Port - BAE Bladder Accumulator

Ordering Information

Please contact:
Parker Hannifin UK Sales
Tachbrook Park Drive
Tachbrook Park
Warwick CV34 6TU
Tel. 01926 833800 Fax. 01926 833827

Need a Parker part?

Call Parker's European Product Information Centre on 00800 27 27 5374

Visit us at www.parker.com

Warning

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

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