

**Separator type:** diaphragm

**Weight:** 2.6 kg

**Material:** Shell: Steel  
Diaphragm: See ordering code

**Ordering code:** 075-1315-074-6.1/...

material of diaphragm  
1 = Perbunan (NBR)

other materials on request

precharge pressure in bar must be specified when ordering

**Permissible precharge pressure:** ≤ 90% of max. working pressure

**Gas charge:** Nitrogen

**Working fluids:** Hydraulic oils (mineral) (data sheet 01-12)  
other fluids on request

**Max. permissible pressure ratio:**  $\frac{\text{working pressure}}{\text{precharge pressure}} \leq \frac{8}{1}$   
absolute pressures implied

**Permissible  $\Delta p_{dyn}$ :** 155 bar

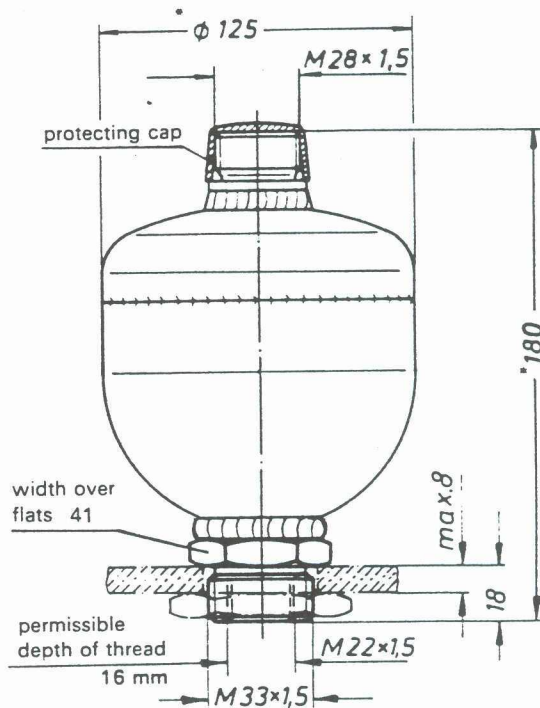
**Permissible range of temperature:** -10 °C to +80 °C

**Operation position:** can be mounted in any position

**Gas charging device with gauge DFM:** data sheet 15-988

**Fitting and maintenance instructions:** data sheet 15-05/1

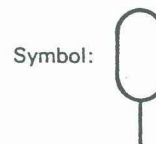
**Special cases of load:** consultation necessary



Fastening nut M 33 × 1,5 DIN 936:  
Ordering-code 033-2222-000-015

Male/Female Stud Adaptor  
M 22 × 1,5/G<sup>3/8</sup> (data sheet 28-12)  
Ordering code: 022-1015-014-038

\* Approximate values that usually are not exceeded



This accumulator is designed to comply with the specifications laid down in the "Druckbehälterverordnung" governing pressure vessels in the Federal Republic. In foreign countries safety regulations which are in force should be observed.

