# **GAS SIDE ADAPTERS type TG**



#### 8.3.1 TECHNICAL DATA

**INTERNAL DIAMETER:** 10 mm

**MAX OPERATING PRESSURE: 400 BAR** 

WORKING TEMPERATURE: -20 ÷ 80 °C ("P" version with NBR seals)

-10 ÷ 150°C("V" version with VITON seals)

SAFETY VALVE: see catalogue section 8.1

BURST DISK: see catalogue section 8.2

FUSE DISK: see catalogue section 8.2

MATERIAL: - phosphated or

- galvanized carbon steel in compliance with Directive

2002/95/EC (RoHS) to resist to corrosion

- stainless steel AISI 316L

- nickel coating 25-40 μ

MEDIUM: nitrogen (N2)

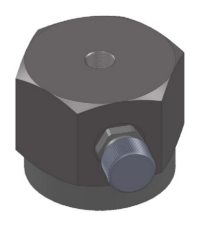
WEIGHT: see table 8.3c

#### **8.3.2 ADVANTAGES**

- compact design
- flexible connection options
- the accumulator can be charged with nitrogen using PC kit, directly via standard or special filling valve.

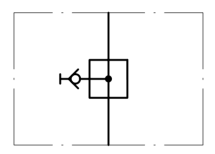
## 8.3.3 DESCRIPTION

The gas side adapters are blocks of various type, which is possible to mount on the gas side of an accumulator and which can be fit many pressure devices, charging equipment, gas safety valve, burst disk, fuse disk, needle valve, pressure gauge, minimess and other components. Special seal allows this adapter to be installed simply and securely in any position on all gas valves of the bladder accumulators. It's important to select the correct adapter based on the thread of the gas valve.



8.3a

### 8.3.4 HYDRAULIC SYMBOL



8.3b

### **8.3.5 MOUNTING**

Before mounting a gas side supplied as individual item, you should fully discharge the nitrogen pressure inside the accumulator.

The you should unscrew the existing pre-charge valve.

External valve

Internal valve

Use a wrench with code B2508

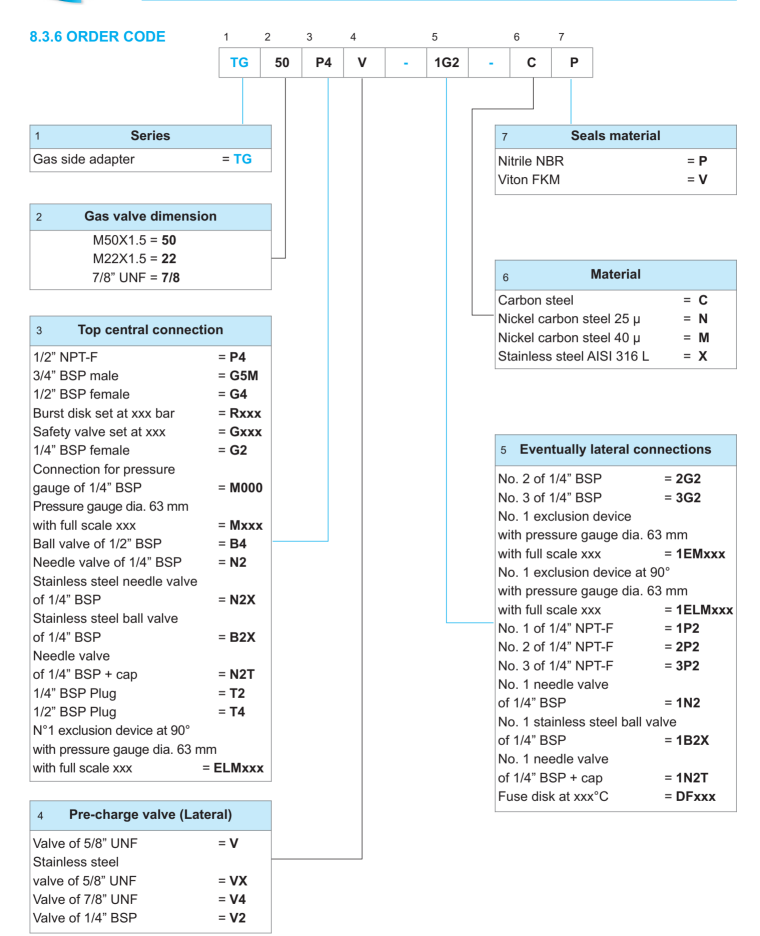
Now make sure the seal is correctly fitted into its seat inside the adapter on the threaded side

In order to mount the adapter on the valve of the accumulator, screw the adapter on the gas valve body of the accumulator and tighten with torque 80+20Nm.

If necessary, connect the various connections.

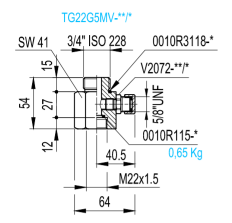
Pre-charge the accumulator as shown in the manual of use and maintenance.

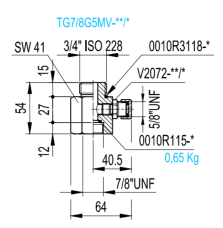


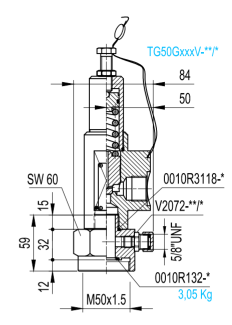


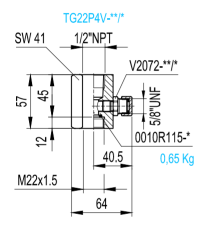


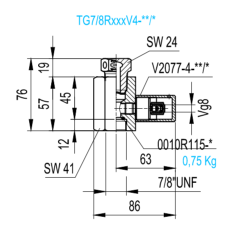
### 8.3.7 DIMENSIONS

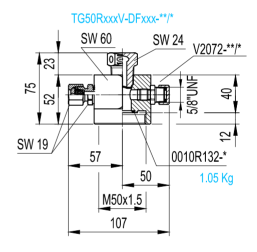


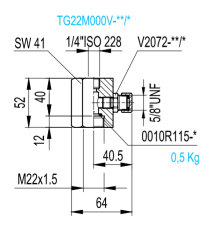


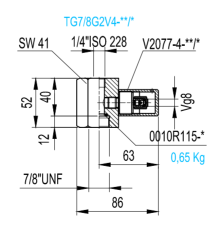


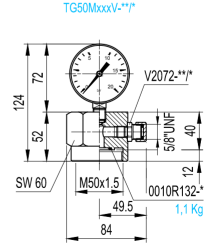






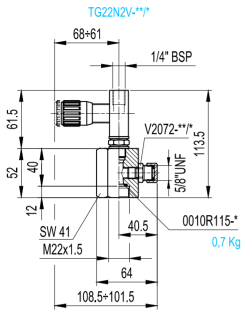


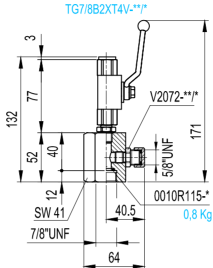


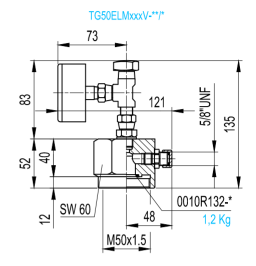












TG22G4V-\*\*/\*

1/2"ISO 228

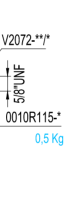
40.5

64

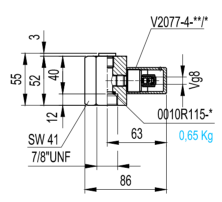
SW 41

25

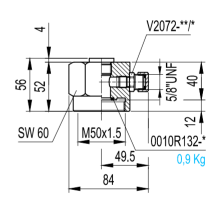
M22x1.5



TG7/8T2V4-\*\*/\*







Reproduction is forbidden.

In the spirit of continuous improvement, our products may be changed.

