

# **DT-Cartridge**

**Pressure tank for cartridges 1 oz (30ml) up to 8 oz (230ml) and 20 oz (610ml) with G1/4" inside thread at product outlet; pressure up to 5 MPa / 50 bar**

## **Technical Information**

Revision 1.2

# DT-Cartridge

## Pressure tank for cartridges up to 5 MPa / 50 bar

### 1. Function mode

The pressure tank is used for the medium supply of metering valves, for example the micrometering valve with piezoelectric drive DV 100. The pressure tank is constructed in a way, that the medium to be delivered, is pushed in a cartridge which is located in the tank. A product conduit leads the medium toward the valve pneumatically. The pressure tank is suitable for cartridges 1 oz (30ml) up to 8 oz (230ml) and 20 oz (610ml) with G1/4" inside thread at product outlet.

### 2. Technical data

external dimensions	Height appr. 425 mm, breadth 130 mm
internal dimensions	Ø 75 mm for cartridges 1 oz (30ml) up to 8 oz (230ml) and 20 oz (610ml)
connection cartridge	G1/4"
product pipe connection	G1/4" with 60° inside cone
connection compressed-air piping	¼ inch inside thread (cap screwed in)
maximum working pressure	5 MPa (50 bar)
excess pressure protection	bursting disk (bursting pressure 6.0 MPa (60bar))
material	high-tensile aluminium / bronze
weight (without high-pressure pipe)	appr. 2.5 kg

Note: It is only allowed to replace the mounted excess pressure protection by a structurally identical part, if same exploded due to excess pressure. The reasons for the inadmissible excess pressure have to be eliminated prior to the reoperation!

### 3. Safety Instructions

It is not allowed to use the tank with explosive media. Do not use dangerous gas for pressure feed. The screw cap has to be secured until its mechanical stop. Open the screw cap after taking away the pressure only.

The described electric devices and machines are equipment to be used in industrial installations.

Therefore the persons in charge for the safety of this installation have to guarantee that

- unqualified personnel is not allowed to work on the devices and machines or in close proximity to same
- only qualified personnel will be instructed to work on the devices and machines
- among other things the operating manual and the other documents will always be at the disposal of these persons while effecting the corresponding work and that they will be obliged to observe these documents resolutely

# DT-Cartridge

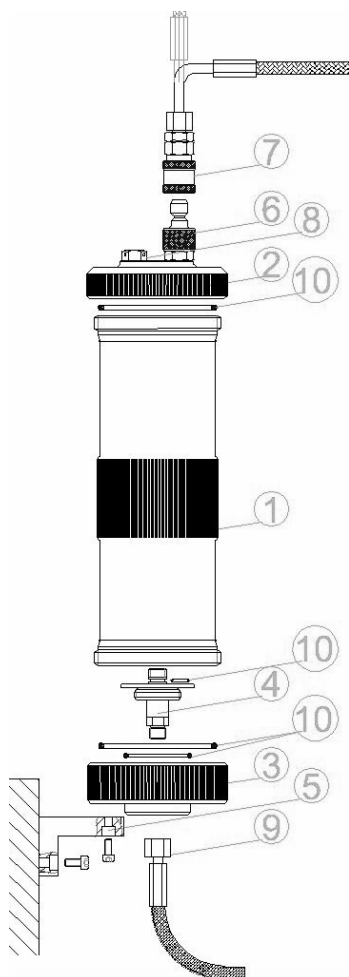
## Pressure tank for cartridges up to 5 MPa / 50 bar

Qualified personnel are persons, who – due to their training, experience and instruction as well as to their knowledge of relevant standards, regulations and rules for prevention of accidents and operating conditions – have been entitled by the person in charge for the safety of the installation to effect the required work and who are able to recognize and avoid possible dangers on this occasion. (definitions for specialists according to VDE 105 or ICE 364)

The warranty for the products of PICODOSTEC GmbH follows exclusively the current setting of our general business conditions.

These safety instructions do not lay claim to completeness

### 4. Explosion drawing



no.	description
1	pressure tank body
2	screw cap
3	base plate
4	plate with cartridge connection
5	fixing device
6	connection nipple pressure supply with integrated return valve
7	connection socket pressure supply with high pressure tube
8	bursting disk
9	product conduit
10	sealing (O-ring)

# **DT-Cartridge**

## **Pressure tank for cartridges up to 5 MPa / 50 bar**

We scrutinized this product manual very carefully. However, we cannot guarantee that same is without faults. If you have further questions or need some advice please get in contact with:

PICO Dosiertechnik GmbH & Co. KG

Phone +49 (0)89 – 84 93 66 60

Fax +49 (0)89 – 84 93 66 66

info@picodostec.com