

# **Pressure compensation unit DAE**



#### **Benefits**

- Ideal for shut-off heating oil pipe sections (e.g. by means of solenoid or non-return valves) which are subject to considerable temperature differences
- Watertight up to 10 m water column ideal for use in flood hazard areas

# **Application**

Used to limit pressure increases in closed pipe sections resulting from expansion caused by temperature changes. Suitable for heating oil pipe sections which are closed at both ends (e.g. by means of solenoid or non-return valves) and which are subject to considerable temperature differences (e.g. due to oil pipe heaters). Suitable for use in flood hazard areas.

### Versions

	Part no.
Pressure compensation unit DAE	20800
	Physical design of the standard flavors

Blue part no. = in-stock items

#### **Description**

G% female thread connection at both ends. A pipe volume of 725 cm³ can be buffered at a temperature difference of 40 °C. This corresponds to the following max.

1/2

Line lengths (depending on the line diameter):

25.5 m ≥ Ø 8 x 1

14 m ≥ Ø 10 x 1

9 m ≥ Ø 12 x 1

Watertight up to 10 m water column.

Approval for construction products Conformity certificate (ÜHP) as per EN 12514-2





# **Technical specifications**

Connection

Both ends G3/4 female

Mounting position

Any

Storage volume

41.8 cm<sup>3</sup>

Operating temperature

Max. 60 °C

Test pressure

Max. 6 bar

Approval for construction products

Conformity certificate (ÜHP) as per EN 12514-2

# **Detail views**



- 1. Piston type anti-siphon valve KAV
- 2. Diaphragm type anti-siphon valve MAV
- 3. Pressure compensation unit DAE
- 4. KAV:setting the actual safe height
- 5. MAV:set max. height difference between MAV and the lowest line point at the system



2/2