Technote Page 1 of 1

# Frese P/T plugs

### **Application**

Frese P/T plugs are installed in valves and are used for measuring pressure and temperature.

The P/T plugs are designed for flowmeters or pressure meters using needle system.

### **Benefits**

- · Quick and easy measurement
- Self sealing after removing needle
- Available with Combi drain

#### **Features**

- Different lengths: 1", 2" and 4"
- Can be mounted in all Frese valves
- · Double internal sealing
- Thread for mounting in the valve: G 1/4"
- Thread for cap: G 1/8"
- Thread for connecting hose to the drain valve: G 1/2"
- Can be mounted using wrench 14mm or 21mm in case of Combi drain, maximum tightening torque: 5 Nm
- Combi drain can be used for measuring and system draining

#### Technical data

**Housing:** DZR Brass CW602N **Drain valve ball and housing:** DZR Brass CW602N

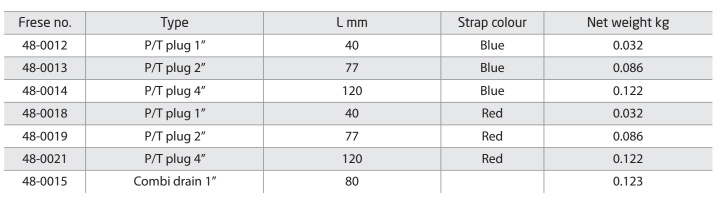
O-rings: EPDM Sealing: EPDM

**Medium temperature:**  $-20 \text{ to} + 120^{\circ}\text{C}$ 

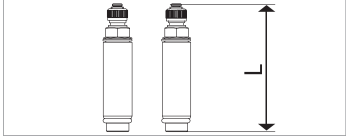
Pressure class: PN25

PN16 for Combi drain

## Types and dimensions







Frese A/S assumes no responsibility for errors, if any, in catalogues, brochures, and other printed matter. Frese A/S reserves the right to modify its products without prior notice, including already ordered products, if this does not alter existing specifications. All registered trademarks in this material are the property of Frese A/S. All rights reserved.

Frese A/S Sorøvei 8

