

## Combined Gauges - TI 040



**Usage Properties** 

- Heating systems to see the pressure and temperature values at the same time.
- Used where no high accuracy is needed.
- Used with gas and liquids which do not attack copper alloys.
- With its capillary tubing Thermometer's body can be mounted away from heat source (max. 2mt)

Industry Sector: Machinery Manufacturing, Heating, ventilation, air conditioning (HVAC) and vessel manufacturers

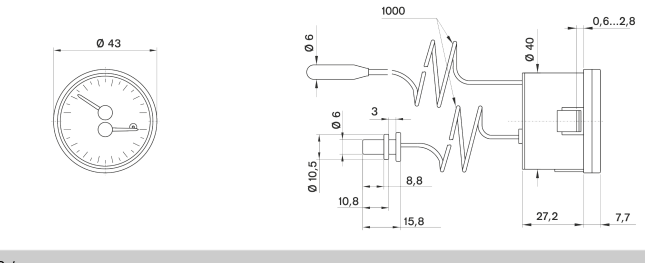
| Operating Pressure (max.) | · Must not exceed %75' of full scale. |
|---------------------------|---------------------------------------|
| Protection Rate           | · IP 41                               |
| Optimum Operating Range   | · Between 0,1 x PN and 0,75 x PN      |
| Storage Temperature       | · -20 +60 °C                          |
| Accuracy Class (T)        | · CL 2,0                              |
| Accuracy Class (P)        | · CL 2,5                              |

## **Constructive Properties**

| Mounting Type             | · Back Connection Panel Mounted |
|---------------------------|---------------------------------|
| Scale Unit                | · bar · °C                      |
| Scale Range (PN)          | · 0/4 · 0/6                     |
| Scale Range (T)           | · 0/+120°C                      |
| Case                      | · Plastic (ABS)                 |
| Bezel                     | · Plastic                       |
| Window                    | · Acrylic                       |
| Wetted Parts              | · Copper Alloy                  |
| Connection                | · G 1/4" B                      |
| Dial                      | · Plastic                       |
| Pointer                   | · Plastic                       |
| Welding                   | · Soldering                     |
| pressure Connection       | · Brass                         |
| Temperature Element       | · Gas Actuated                  |
| Capillary Tube Length (P) | · 1m                            |
| Capillary Tube Length     | · 1m                            |
|                           |                                 |



## Technical Drawings - TI 040



040 702 /