



## PRESSURE GAUGES

GAGE250007	1/4" MBSP back inlet, 50mm dial, up to 4.0 bar
GAGE250001	1/4" MBSP back inlet, 50mm dial, up to 6.0 bar
GAGE250004	1/4" MBSP centre back inlet, 50mm dial, up to 10.0 bar
GAGE250006	1/4" MBSP back inlet, 50mm dial, up to 16.0 bar
GAGE250016	1/4" MBSP top inlet, 50mm dial, up to 6.0 bar
GAGE250002	1/4" MBSP back inlet, 63mm dial, up to 6.0 bar
GAGE250005	1/4" MBSP back inlet, 63mm dial, up to 10.0 bar
GAGE250008	1/4" MBSP bottom inlet, 63mm dial, up to 6.0 bar
GAGE250009	1/4" MBSP bottom inlet, 63mm dial, up to 10.0 bar
GAGE250017	1/4" MBSP back inlet, 40mm dial, up to 10.0 bar

### OVERVIEW

Selection of gauges to suit various applications and pressure ranges.



WATER CONTROLS FOR A MODERN WORLD

**RELIANCE**

TEMPERATURE  
CONTROL

FLOW  
CONTROL

HEATING SYSTEM  
COMPONENTS

WASHROOM  
SYSTEMS

HEATING & COOLING  
DISTRIBUTION SYSTEMS

PLUMBING  
SYSTEMS

# PRESSURE GAUGES

## FEATURES AND BENEFITS

- Wide selection to suit all applications
- High pressure indicator shows the highest pressure the gauge registers
- Both PSI and BAR registered

## SPECIFICATIONS

Pressure range:		0/1.6 bar to 0/16.0 bar
Operating temperature:	Ambient:	-20°C to +60°C
	Medium:	+60°C max
Accuracy:		+/- 2.5% FSD

## MATERIALS

Case:	ABS plastic, black
Window:	Acrylic, crystal clear
Pressure element:	CU alloy
Joints:	Soldered with tin alloy
Movement:	High precision brass
Dial:	Aluminium, white

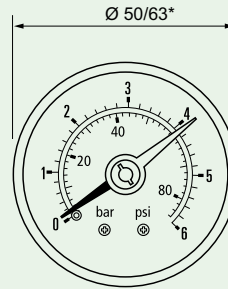
## STANDARDS AND APPROVALS

- IP 40 as per EN 60529

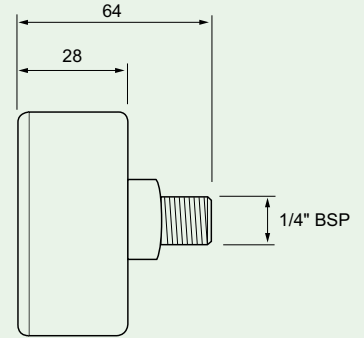
## DIMENSIONS

All dimensions in mm unless otherwise stated.

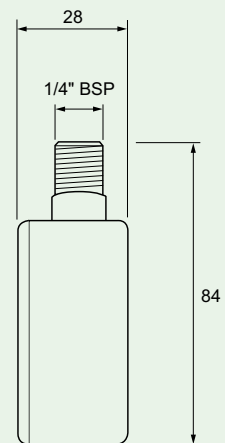
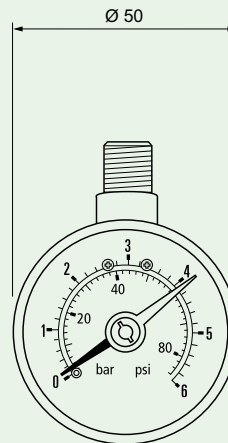
### Back inlet



\*depending on model



### Top inlet



### Bottom inlet

