

# Pressure Gauge kit

material brass and steel

angular type

E 09.12.02

ed.24.01

The pressure gauge kit is used for measuring steam pressure or pressure in hot liquids where the pressure gauge must be protected against temperature higher than 50°C

## Material brass or steel

### Angular type G3/8" or G1/2"

#### Pressure Gauge

Type 2040 with casing dim Ø 100 mm  
pressure element of cu-alloy  
See datasheet E02.02.01

#### Plain valve with test connector

Plain valve with test connector type 441 MK  
Material: brass  
See datasheet E09.01.01

#### Pressure Gauge syphons

Pressure Gauge syphons type 8050  
Material: steel  
See datasheet E09.03.01

#### Plain valve

Plain valve type 441 M  
Material: brass  
See datasheet E09.01.01

#### Connection piece

Connection piece type 8010  
Material: brass  
See datasheet E09.07.01

#### Welding connection piece

Welding connection piece type 8060  
Material: steel  
See datasheet E09.03.01

#### Gasket (5 pc)

Gasket type 8081 G3/8" or 8082 G1/2"  
Material: Cu  
See datasheet E09.08.01



### Angular type - connection G3/8"

Pressure	Connection	Best.nr
0-2,5 bar	G3/8"	12214004
0-4 bar	G3/8"	12214006
0-6 bar	G3/8"	12214007
0-10 bar	G3/8"	12214008
0-16 bar	G3/8"	12214011
0-25 bar	G3/8"	12214013
0-40 bar	G3/8"	12214015
-1/+5 bar	G3/8"	12214068
-1/+9 bar	G3/8"	12214069

### Angular type - connection G1/2"

Pressure	Connection	Best.nr
0-2,5 bar	G1/2"	12214404
0-4 bar	G1/2"	12214406
0-6 bar	G1/2"	12214407
0-10 bar	G1/2"	12214408
0-16 bar	G1/2"	12214411
0-25 bar	G1/2"	12214413
0-40 bar	G1/2"	12214415
-1/+5 bar	G1/2"	12214468
-1/+9 bar	G1/2"	12214469

#### AB Svenska Industri Instrument SINI

Head office Box 8923, SE-402 73 Göteborg  
Branch office Box 1208, SE-751 42 Uppsala

#### Visiting Address

Exportgatan 38 D  
Suttungsgränd 3

#### Telephone

+46 31 7425600  
+46 18 100033

#### Telefax

+46 31 7425601  
+46 18 100044

#### Internet

www.sini.se  
mail: info@sini.se



Part of your business

# Pressure Gauge kit

material brass and steel

angular type

E 09.12.02

