

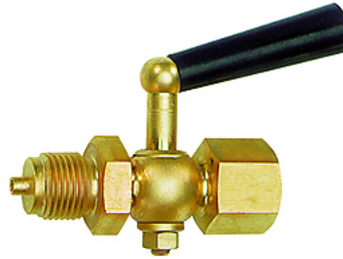
# K-MANO ABSPH MUF ZAPF

Pressure gauge stopcocks, female - male

**HANSA FLEX**

## Características

|                         |   |
|-------------------------|---|
| <b>Aplicación</b>       | For all pressure gauges with a flat gasket acc. to DIN 16258                                    |
| <b>Rango de presión</b> | Max. 16 bar, depending on the variant Pressure gauge valves should be used for higher pressures |
| <b>Temperatura</b>      | Max. +50 °C   |
| <b>Carcasa</b>          | Brass with a bare metal surface or stainless steel 1.4571                                       |
| <b>Asa</b>              | Plastic   |
| <b>Brida de comp.</b>   | -   |



## Nota

K-07201090, K-07201091 in acc. with DIN 16261-A, K-07201096, K-07201097 in acc. with DIN 16261-B <br>K-07201128, K-07201129 in acc. with DIN 16262-A, K-07201127 in acc. with DIN 16262-B  
Otras especificaciones a petición.

## Descripción

It is useful to install a stopcock as a shut-off element between the pressure gauge and the pipe. When the lever is set to the »blow out« position, the medium is discharged into the atmosphere. Stopcocks with a test port allow pressure gauges to be simultaneously connected to the pipe.

## Información adicional

Further measuring ranges on request

Version for panel mounting available on request. Version with max. pointer available on request

## Artículo

| Denominación   | Rosca | PN (bar) | SW (mm) | Material        |
|----------------|-------|----------|---------|-----------------|
| K- 07 20 10 94 | G 1/4 | 6        | 17      | Latón           |
| K- 07 20 10 95 | G 3/8 | 16       | 22      | Latón           |
| K- 07 20 10 97 | G 1/2 | 25       | 27      | Latón           |
| K- 07 20 10 96 | G 1/2 | 25       | 27      | Stainless steel |
| K- 07 20 10 98 | G 1/2 | 25       | 27      | Latón           |