

# Technical Data Sheet

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

## ACCESSORIES FOR MANOMETERS

[Kimo MP 100 Manometer](#)

[Kimo MP 101 Manometer](#)

[Kimo MP 105 Manometer](#)

[Kimo MP 112 Manometer](#)

[Kimo MP 120 Manometer](#)

### TUBES



**Ref. TC 5 X 8**

Clear tube Ø 5 x 8, for permanent installation (m/l or 25 m).

**Ref. TS 4 X 7**



Silicone tube Ø 4 x 7 in black or white, for test instruments (m/l).

### MANOMETER LIQUIDS



**Ref. AWS 10**

Density = 0,87. Bottles of : 20 ml, 30 ml, 125 ml, 250 ml, 500 ml, 1000 ml.

**Ref. VOLT 1S**

Density = 1,86. Bottles of : 10 ml, 20 ml, 30 ml, 125 ml.

**Ref. HG**

Density = 13,545. Bottles of : 10 ml, 20 ml, 30 ml, 125 ml.

**Ref. VF1**

Density = 1. Bottles of : 20 ml, 30 ml, 125 ml, 250 ml, 500 ml, 1000 ml.

**Ref. TETRA BROMURE**

Density = 2,96. Bottles of : 20 ml, 30 ml, 125 ml.

### PRESSURE CONNECTIONS :



**Ref. KR 483**

Connection kit with 2 quick connections n° 483 and 2 m of clear tube.



**Ref. DP 339**

Connection for double-shell wall maximum thickness : 80 mm. Drilling diameter : 6 mm.



**Ref. 482**

Simple connection with rear nut, M5 threading, length 15 mm. Drilling diameter : 5 mm.



**Ref. DP 447**

Connection for double-shell wall, maximum thickness : 30 mm. Drilling diameter : 6 mm.



**Ref. 483**

Quick-connection for wall without rear access. Drilling diameter : 10 mm.



**Ref. PC 482**

Through-connection for partitions standard lengths 35 to 190 mm. Other lengths on request. Drilling diameter : 11 mm.

## MANOMETERS CONNECTIONS :



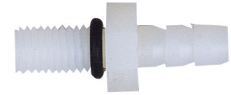
### Ref. 487

Simple connection in chromed brass for all type of manometers using AWS 10 and VOLT 1S. Thread : 1/8 gas.



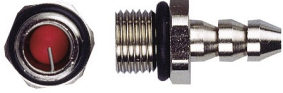
### Ref. 505

Valve connection in chromed brass for portable MT, KM, TJ and LU manometer using VOLT 1S liquid. Thread : 1/8 gas.



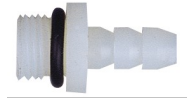
### Ref. 466

Simple connection in nylon for GF manometers, using VF1 and HG liquid. Thread : 7 x 100.



### Ref. 509

Chromed brass safety connection, eliminating overspill on manometer using AWS 10 and VOLT 1S. Thread : 1/8 gas.



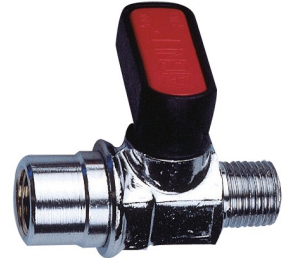
### Ref. 484

Simple connection in nylon for TJ and LU mercury manometers. Thread : 1/8 gas.



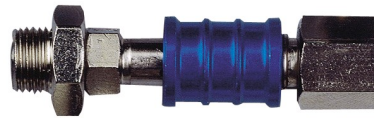
### Ref. 555 F/F

Female / female, 1/8 gas ball valve, for manometer isolation.



### Ref. 555 M/F

Male / female, 1/8 gas ball valve, for manometer isolation.



### Ref. 666

Male / female, 1/8 connection, air vent valve with a slide block to set the zero point without disconnecting the tubes.

## JUNCTIONS



### Ref. J.D.C

Straight connection for Ø 5 x 8 tube.



### Ref. J.T.C

T-connection for Ø 5 x 8 tube.



### Ref. J.Y.C

Y-connection for Ø 5 x 8 tube.

## ACCESSORIES

### Ref. 494

Pressure tube, length 1 m for MT and KM manometers. With moulded ends.

### Ref. FM-KS.10

Set of 2 magnetic fixings.

### Ref. 648-FM

Safety reservoir, with magnetic fixings for mercury manometers.

### Ref. GPN 900

Plug -8,5 A for all Ø 6,2 mm connections. 10 units bag.

### Ref. 648-PF

Safety reservoir, permanent fixing for mercury manometers.

### Ref. ALTU.

Altunet cleaning product, 500 ml bottle..