

U-tube manometer D 100

(Ex stock or short delivery time)
with U-tubes made of silicate glass outer Ø 10 mm connections straight to the top, with nozzles for flexible tubes, nickel-plated clips made of brass fix the glass tubes (founded on PVC), base made of wood, veneered, varnished, movable scale 40 mm, graduation and figures black, scales made of aluminium till length 1000 mm, then made of white PVC, accuracy better than 1 scale line, packed in pocket.

U-tube-manometer D 100/8

(Delivery time) as above, but unbreakable version with measuring tube in acrylic glass with nozzles for flexible tubes, measuring tube made in one piece.

U-tube manometer D 116 F

The instrument contains a U-tube made of aluminium, 2 bores 6 mm Ø for mounting, with measuring tube made of unbreakable acrylic glass of 7 mm Ø, with plain ends, with adjustable scale of aluminium for density 1.0 kg/dm³, suitable for +80°C.

U-tube manometer D 116/8

(Ex stock or short delivery time) unbreakable, for warm (max. + 80°C) and wet applications. Design in grey (RAL 7001) on base made of steel, galvanised with edges on both sides 10 mm high to protect the measuring tube. Measuring tube made of unbreakable acrylic glass 10 mm outer Ø. Other details as above. Standard measuring fluids (not included in price) :

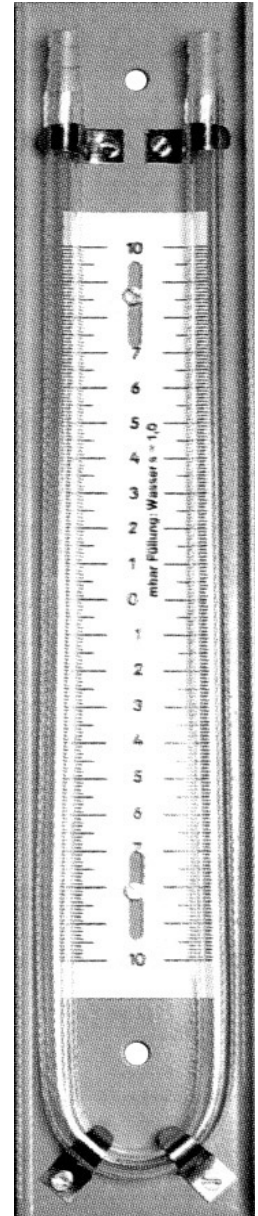
- | | |
|-----------------------------------|--|
| density 1 kg/cm ³ : | water or fluid "Delalk blue" frost-resistant |
| density 1.92 kg/cm ³ : | PTFE-oil green no evaporation |

Other fluids destroy the measuring tubes!

Rollable pocket U-tube manometer D 119

Measuring tubes made of clear plastic (PVC) and graduation in between. Measuring range 120 mbar, graduation 60-0-60 mbar, scale lines 0.1:0.1 mbar. 2 special nozzles (can be closed for transport). At top and at bottom 2 magnets (10 kg power) with accessories for wall mounting. Including 50 mm frost-resistant measuring fluid (to -50°C) "Delalk blue" of density 1.0 kg/cm³. Instrument rolled up with accessories in plastic case 22 x 16 x 6.5 cm.

Diagonal-tube manometers (inclined manometers) on request!



Measuring ranges according to demand and price list!