## DATA SHEET



## KX series

## Pressure / Depressure

The KX range of inclined liquid column manometers, developed and manufactured by Sauermann, measure slight variations in pressure, depression or differential pressure of air or gas. They are for use in the following applications: treatment of air, ventilation, air conditioning, heating, dust elimination...

## 音 <br> Scale with centered zero



Possibility for measuring positive and negative pressures

Zero adjusting by moving the slide strip


Integrated spirit level for adjusting horizontality

## Measuring range



## General features

| Recommended range of use | From +5 to $+30^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Possible range of use | From -30 to $+60^{\circ} \mathrm{C}$ |
| Maximum static pressure | 6 bars |
| Manometer body | Transparent 15 mm thick Altuglas |
| Liquid column | Entirely bored in the solid block, $\varnothing 4 \mathrm{~mm}$ |
| Graduated slide strip | Transparent Altuglas. Cross-section $20 \times 2 \mathrm{~mm}$ |
| Zero adjustment | By moving the graduated slide strip, travel 20 mm . Fixed via milled, nickel-plated brass screw |
| Positionning | Horizontal positioning via integrated spirit level and milled, nickel-plated brass adjusting screw, vertical travel 12 mm |
| Manometric liquid | AWS 10 red oil, density 0.87 at $15^{\circ} \mathrm{C}$ |
| Reservoir capacity | 20 ml |
| Connection | $\varnothing 5 \times 8 \mathrm{~mm}$ semi-rigid crystal tube, on $\varnothing 6.2 \mathrm{~mm}$ ribbed, nickel-plated brass connectors, $1 / 8$ gas thread |
| Wall-mounted | With or without white PVC support |

## Dimensions



| Reference | KX 205 | KX 404 |
| :---: | :---: | :---: |
| a | 178 mm | 219 mm |
| b | 110 mm | 151 mm |
| c | 117 mm | 154 mm |
| d | 25 mm | 25 mm |
| e | 174 mm | 215 mm |
| f | 109 mm | 129 mm |
| Weight | 420 g | 660 g |

## Mounting

1. Mount on a wall or a vertical partition wall with two maximum $\varnothing 5 \times 25 \mathrm{~mm}$ screws (supplied).
2. Set horizontality using the integrated level and the milled adjusting screw.
3.Unscrew the connector on the reservoir and slowly pour the manometric liquid to zero point on the graduation.
3. Remount the connector without overtightening.
4. Connect the manometer with the $\varnothing 5 \times 8 \mathrm{~mm}$ crystal tube to the pressure or depression source to be checked.

Note:
For a pressure measurement: connect the crystal tube to the right-hand connector (+)
For a depression measurement: connect the crystal tube to the left-hand connector ( - )
For a differential pressure: connect the highest pressure to the right-hand connector ( + ) and the lowest pressure to the left hand connector (-)

Maintenance: KX manometers require no special maintenance other than simply changing the reading liquid once a year.

