

## Nolek C9 Instrument



www.nolek.com



## C9 Calibration Instrument

Is used for accurate calibration and adjustment of airflow from adjustable control leak in our instruments for dense or flow control. The C9 can be used with instruments intended for both over and under pressure. The C9 is easy to handle because the flow value is obtained directly in (mm<sup>3</sup>/s) or (cm<sup>3</sup>/min) on the display. There are two different models of the C9: C9 L (Measurement range 4-500mm3 / s) or C9 H (Measurement range 100-9999mm3 / s).

## FUNCTIONS

- Automatic shut off
- log of measuring values
- PC comunication
- Robust design
- Easy to use
- Lighted display

## TECHNICAL DATA

| Pressure range:     | 0-1 bar                       |
|---------------------|-------------------------------|
| Reaction time:      | 20 ms                         |
| Measure range C9 L: | 4-500 mm <sup>3</sup> s/s     |
|                     | 0,25-30 cm <sup>3</sup> s/min |
| Measure range C9 H: | 100-9999 mm <sup>3</sup> s/s  |
|                     | 6-600 cm³₅/min                |
| Measure tolerance:  | < ± 0.15% FS                  |
|                     | + ±1% RD                      |





ACCESSORIS - C9 Battery eliminator 5V DC, cable included.

| IN THE PACKAGE                             |      |  |
|--|------|--|
| C9 Calibration instrument                  | 1 st |  |
| Length: 170 mm                             |      |  |
| wigth: 80 mm                               |      |  |
| Hight: 35 mm                               |      |  |
| Weight: 390 g                              |      |  |
| Batery (AA)                                | 2 st |  |
| Calibrateing tube S9                       | 1 st |  |
| Calibrateing tube DeFlux                   | 1 st |  |
| Operators manual                           | 1 st |  |
| Protective case                            | 1 st |  |
| Certificat of calibration according to DKD |      |  |
| (Deutscher Kalibrier-dienst)               |      |  |





Nolek AB

Hantverkarvägen 11 SE-145 63 Norsborg Sweden

Tel: +46 8 531 942 13

info@nolek.se

www.nolek.com