



DLV119 Digital low velocity air flow probe

Correct laminar flow in IVF workstations is crucial for not contaminating living cells and for operator safety. The DLV119 can be used to control filters and flow according to manufacturer's recommendations and international standards such as EN 12469 in:

- Biological Safety Cabinets Chemical Fume Hoods
- Laminar Flow Hoods
- Clean Benches
- HEPA & Filter Boxes and more

DLV119 is a versatile and rugged, high-performance air velocity probe for low flow.

Functions & Technology

Functions and Technology

DLV119 is suitable for demanding applications, including those in corrosive or alkaline environments. With its robust, splash proof design, the DLV119 is designed to handle a wide range of product and process control air flow applications.

Software in the NiloChecker supports calculation of airflow in accordance with international standards and easy reporting.





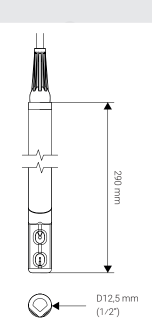
Specifications

Sensors Measure range Accuracy **Response time** Compensation for ambient conditions Display resolution and update Cable lenght Compliances Calibration

> Operating conditions Materials

Hot wire anemometer. Temperature compensated. Flow: 0,15 - 1,5 m/s. Temperature: 0°C - 60°C Flow: ± 1% of reading + 0,05 m/s. Temperature: +/-1°C 400 ms Temperature (0-60°C) 0,01 m/s, 0,01°C,1 update per sec. 2 m CE with NiloChecker 500. RoHs. Delivered with factory calibration certificate.

Can be calibrated in accordance with ISO/IEC 17025. Calibration requires adaptor. Part no: 115s001. 5-95% RH (Non condensing) Cable: PVC coated Housing: Polycarbonate (PC), UL94-V0 (head) UL94-HB (housing). Aluminum (Cable ring)





Ordering info

Part no: 119s001 - DLV119 Digital Air Velocity Probe (Delivered with factory calibration)



Document 119d001