

DELTA P EQUILOG



Technical Specifications

DELTA P EQUILOG is a reliable differential pressure measuring device designed for hydronic balancing. Built for professionals who demand precision, durability and maximum flexibility on every job.

11

MULTI-UNIT DISPLAY

11 pressure units and 11 flow units including US units.



10 LANGUAGES

Communicates in up to 10 languages for maximum flexibility.



ZERO FUNCTION

Corrects the influence of static pressure for accurate measurements.



RUGGED & RELIABLE

IP65 protected housing built for demanding professional use.

Pressure Sensor	Piezoresistive true differential
Pressure Range	10 bar * 20 bar
Maximum Overpressure	positive side 15 bar * 20 bar; negative side 10 bar * 10 bar
Nonlinearity and Hysteresis Error	0.15% of pressure range
Temperature Error	1.5% FSO of ambient and medium temperature
Medium Temperature	-5 to 90 °C
Ambient Temperature	-5 to 50 °C
Storage Temperature	-5 to 50 °C
Pressure Connection	R21 quick couplers

Power Consumption	55 mA max
Display	backlight 128 x 64 pixel monochromatic
Keyboard	3 keys
Pressure Units	11
Flow Units	11 including US units
KV range	0-99999 with 0.1 step
Cover	IP65
Dimensions	94 x 218 x 40 mm
Weight	380 g including batteries
Calibration Validity	24 months



PRECISION YOU CAN TRUST
Accurate differential pressure for perfect system balance.



BUILT FOR PROFESSIONALS
Durable design. Easy to use. Engineered for real work.