

KYTOLA® Model DPA is an inclined tube manometer designed for use in applications where measurement of low pressure and differential pressure is needed or in monitoring applications where clear and reliable reading must be taken from a distance.

Its design makes the instrument ideal for applications involving occasional differential pressures exceeding the measuring range.



- Clear and easy reading
- Good contrast
- Zero adjustment screw
- Large filling liquid reservoir

DIFFERENTIAL PRESSURE METER DPA

FEATURES

Metering liquid does not blow out during momentary overloads

Due to the construction metering liquid does not evaporate during overloads

Provided with filling liquid, mounting screws, and instructions

TYPICAL APPLICATIONS

Air conditioning strainers

Blowers

Dust filters

Pressurized enclosures

Draught measurement in furnaces

Laboratories

OPTIONS

Scales in different units, e.g. W.C.

Special scale markings

Customer logo

Printed with other texts

Hoses

ISO 9001 ISO 14001

DPA

TECHNICAL DATA

Model	DPA	
Weight (incl. liquid)	500 g	
Metering liquid	Red hydrocarbon mixture, ρ= 0.78	
Body	Acrylic (PMMA)	
Connectors	Polycarbonate (PC)	
Seals	Nitrile	
Max. overload	5-30 x measuring range (depends on the way of mounting)	
Max. static pressure	10 bar	
Ambient temperature	−40°C +50°C	
Accuracy	±5% F.S. of inclined range	
Connections	For 4–6 mm I.D. hose	

DPA-

Inclined scale	Vertical scale	
0 – 100 Pa	100 – 400 Pa	100P
0 – 200 Pa	200 – 500 Pa	200P
0 – 300 Pa	300 – 500 Pa	300P
0 – 500 Pa		500P







