

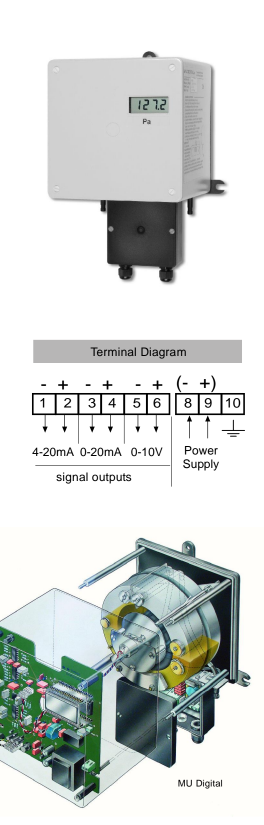
1

# **MU Digital**

Ringbalance Differential Pressure Transmitter converts draft, pressure and differential pressure into standard signals of 0-20mA, 4-20mA and 0-10V

Display	LCD, 3 1/2 digit, 12.5 mm high
Measuring System	Ringbalance principle
Measuring Pickup	Magnetic "Hall" sensor
Measuring Ranges	from 040 Pa to 01.8 kPa (0.15"W.C7"W.C.) - see next page -
Units	Pa, kPa, daPa, mbar, mmWS, mmCE, in.W.C.
Ambient Temp.	0 +50 °C (32 - 122 °F)
Accuracy	max. error +/-1.5% of span, or +/-1.5 Pa
Housing	for wall mounting IP42; Polycarbonate lightgrey; - see next page -
Process Connect.	2 fittings for flexible tubes, 8mm outside diameter
Electr. Connections	screw terminals in the terminal box 2 cable fittings PG9 with strain relief
Electrical Outputs	0-20 mA, 4-20 mA and 0-10 V;
Max. Loads	680 Ohm (mA-outputs); respectively: min. 2kOhm (V - output)
Power Supply	230 VAC; or 24/110/120/240/24 VAC; 24 V DC (at additional price)
EMV / CE	Electromagnetic Compatibility according to EN50081-2 (Emmission) and EN50082-2 (Immunity)
Туре	MU Digital
Order specifications:	<ol> <li>Type: MU Digital</li> <li>Measuring range</li> <li>Power supply</li> </ol>

Factory Calibration Certificate included







### Measuring Ranges, Filling Fluids Overload Limits

## Measuring Ranges

(examples)

## Pressure, draft, differential pressure:

0.....40 Pa 0.....50 Pa 0.....60 Pa 0.....80 Pa 0.....100 Pa 0.....150 Pa 0......200 Pa 0......250 Pa 0......300 Pa 0......500 Pa 0.....600 Pa 0......700 Pa 0......800 Pa 0.....1.000 Pa 0.....1.200 Pa 0.....1.500 Pa 0.....1.800 Pa

### Pressure / draft ranges:

-20 .....0 ....+20 Pa -25 .....0 ....+25 Pa -50 .....0 ....+50 Pa -100 .....0 ...+100 Pa -250 .....0 ...+250 Pa -500 .....0 ...+500 Pa

-10 .....0 ....+40 Pa -40 .....0 ....+10 Pa -30 .....0 ....+10 Pa -10 .....0 ....+30 Pa -20 .....0 ....+80 Pa -80 .....0 ....+20 Pa

# Further units available (no extra charge):

mbar, mmWS, mmW.C. in.W.C. mmCE

## Filling Fluids

**Note:** All Ringbalance instruments are factory-filled. The type of oil need not be mentioned in the order.

"**Mineral Oil**" density 0,8 kg/l; for ranges up to +/-700 Pa max. overload: +/-900 Pa "**Synthetic Oil**" density 1,9 kg/l; for ranges over +/-700 Pa max. overload +/-2,1 kPa

## **Overload Protection**

Every Ringbalance is inherently protected to at least +/-900 Pa (3.5"W.C.), even it has, for example, a measuring range of only 0-40 Pa (0.15"W.C.).

With the synthetic oil filling fluid, the Ringbalance is inherently protected to +/-2.1 kPa (8"W.C.).

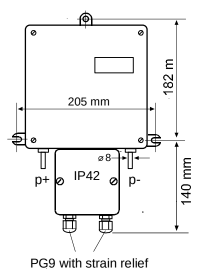
If those limits (900 Pa / 2.1 kPa) are expected to be exceeded in the specific application, the Overload Protection Device "DZ" is available as an option on all Ringbalances.

### Housing

for wall mounting, IP42, glass reinforced polycarbonate, light grey

Depth of housing: 170 mm

Two fittings for flexible tubes, 8mm outer diameter



### Rixen GmbH & Co KG Kornweg 1 D-44805 Bochum Phone: +49 (0)234 86790 Fax: +49 (0)234 850130 eMail: rixen@online.de

