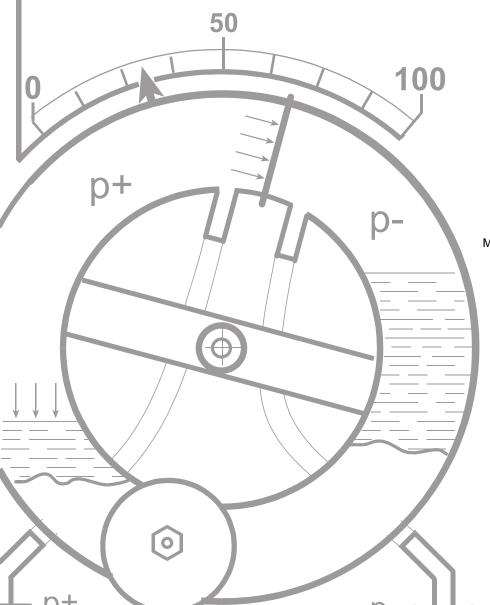
New!

Rixen-Ringbalances



RW65_EX_II indicator + transmitter for ex zone



Measuring ranges from 0-40 Pa to 0-1.8 kPa (0.15"W.C. to 7"W.C.)

For over 60 years, Rixen has manufactured low-range measuring instruments for draft, pressure and differential pressure of gaseous mediums.

From the very beginning we made use of the Ringbalance measuring principle with its special advantages, and meanwhile we are the only manufacturer of Ringbalances, worldwide.

Rixen Messtechnik GmbH & Co KG

Kornweg 1 44805 Bochum GERMANY

Phone: +49 (0)234 86790 Fax: +49 (0)234 850130 eMail: rixen@online.de



The Ringbalance Principle

Measuring Principle

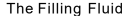
A hollow ring, free to rotate on bearings and half filled with fluid,is divided by partition wall "A" into two chambers. Positive, and negative or differential pressure are applied to the ringbody chambers via flexible tubes "S".

The pressure differential across the dividing wall "A" causes the ring-body to rotate until an equilibrium is reached with the counterweight "G".

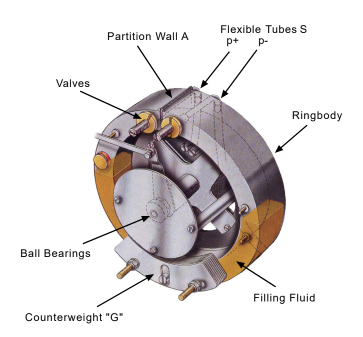
Excellent Long-Term-Accuracy

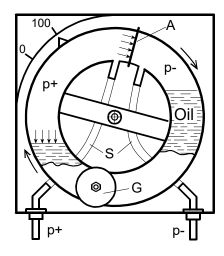
The calibration of a Ringbalance is entirely determined by the mass of the counterweight "G".

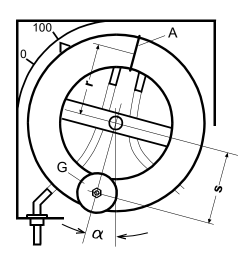
A weight cannot "age" or become "overloaded".



Since the differential pressure is ultimately balanced by the counterweight "G", it follows that neither the quantity nor the density of the filling fluid play a role in the actual measurement or in the Ringbalance-Equation.







The Ringbalance Equation

$$\triangle p = \frac{G \times s}{A \times r} \sin \alpha$$

delta p	.differential pressure[Pa]
scounte	rweight moment arm[m]
rave	rage ringbody radius [m]
A	area of partition wall [m²]
G	counterweight[N]



MU Digit al

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

 ϵ

Display LCD, 3 1/2 digit, 12.5 mm high

Measuring System Ringbalance principle

Measuring Pickup Magnetic "Hall" sensor

Measuring Ranges from 0...40 Pa (+/-20 Pa) to 0...1.8 kPa

- see page 8 -

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 page 9 -

Process Connect. 2 fittings for flexible tubes, 8mm outside diameter

Electr. Connections screw terminals in the terminal box

2 cable fittings PG9/M16 with strain relief

Electrical Outputs 0-20 mA, 4-20 mA and 0-10 V;

Max. Loads 680 Ohm (mA); respectively: min. 2kOhm (V)

Power Supply 230 VAC; or 24/110/120/240/24 VAC;

24 V DC (additional charge)

CE Electromagnetic Compatibility according to

EN50081-2 (Emmission) and EN50082-2

(Immunity)

Type MU Digital

Order specifications 1. Type: MU Digital

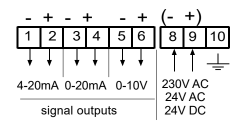
2. Measuring range

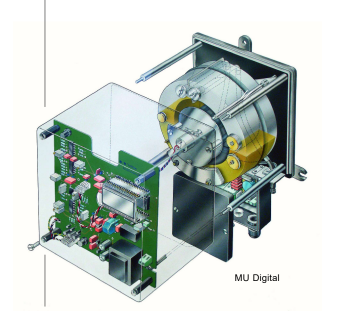
3. Power supply

Factory Calibration Certificate included



Terminal Diagram









MU-Analog-65

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

MU-Analog-65-2L

Ringbalance Differential Pressure Transmitter "Loop-Powered" (2-wire) version

Display large analogous display, 150x150mm (6"x6")

Measuring Pickup Magnetic field sensor, non-contact, and with

infinite resolution

Measuring Ranges from 0...40 Pa (+/-20 Pa) to 0...1.8 kPa

- see page 8 -

Scale 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 wall mounting, IP65 (see page 9)

Electrical Outputs 2-wire version: 4-20 mA;

max. load at U=24V: 600 Ohm

4-wire version: 0-20 mA; 4-20 mA; 0-10 V max. load: 680 Ohm (mA-outputs) respectively min. 2kOhm (V-output)

Power Supply 2-wire version: 24VDC (12-28V DC)

4-wire version: 230 VAC;

also available: 24/110/120/240/24 V AC

24VDC (additional charge)

CE Electromagnetic Compatibility according to

EN50081-2 (Emmission) and EN50082-2

(Immunity)

Types

MU-Analog-65 4-wire version MU-Analog-65-2L 2-wire version

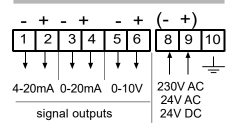
Order specifications 1. Type

Measuring range
 Power supply

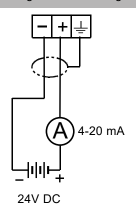
Factory Calibration Certificate included



Terminal Diagram: MU-Analog-65



Terminal Diagram: MU-Analog-65-2L





RW-65-Ex-II

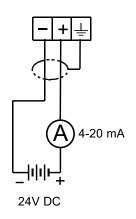
Ring balance with integrated, intrinsically safe twin-wire loop current transmitter (4 - 20 mA) for be mounted in Ex zones (0,1, 2, 20, 21, 22)

- dimensions (HxWxD): 235x195x165mm
- large dial, 150Êx 150mm
- free selection of scaling (Pa, mbar, daPa, mmWs, etc.)
- ambient temperature: -20...+50°ÊC
- free selection of measuring range
 (MIN: 0...40Pa (+/-20Pa) MAX: 0...1.8ÊkPa) and any values
 in between
- max. error of measurement +/-1% of the final value
- function as limit sensor (min / max)
- transmitter output designed as intrinsically safe current output of 4-20mA featuring loop supply
- IP66 wall-mounted housing
- RAL 5015 varnished or pure stainless steel 1.4571

Approved acc. to
II 1 G Ex ia IIC T4 Ga
II 1 D Ex ia IIIC 135°C Da
for all ex zones (0, 1, 2, 20, 21, 22)







Connectivity:

- direct connection to e.g. Wago PLC analogue input terminal 4 20 mA, twin-wire
- · direct connection, Siemens S7-300 analogue ex module
- · connection via Zener barrier to standard separators
- connection via ex separators, e.g. PR5114B





measuring draft, pressure, differential pressure, and flow optional with contacts

Display large LCD display,

Measuring Ranges from 0...40 Pa (+/-20 Pa) to 0...1.8 kPa

- see page 8 -

Scale Units Pa, kPa, daPa, mbar, mmWS, mmCE, in.W.C.

Accuracy max. error +/-1.5% of span, or +/-1.5 Pa

Ambient temp. -20....0 +50 °C (-4...+122 °F)

Housing wall mounting IP65 (see page 9)

Option: Inductive Contacts

Inductive sensors according to NAMUR / ATEX [EEx ia IIC T6],

 1xMin
 Type IK1/0

 1xMax
 Type IK0/1

 2xMin
 Type IK2/0

 1xMin / 1xMax
 Type IK1/1

"Min"- function: vane dips into slot at decreasing pressure vane dips into slot at increasing pressure

Isolation Switch Amplifier (Turck)

housing for snap-in on DIN-rail, 18mm wide, universal power supply

IM1-121Ex-R single-channel, for 1 Inductive sensor dual channel, for 2 Inductive sensors

Option: Mechanical Contacts

Applicable for ranges above 200 Pa, only

Contacts rated at 30W / 50VA; max. 250V. Hysteresis 1-2%

1x MinMK1/0contact closing at decreasing pressure1x MaxMK0/1contact closing at increasing pressureMin / MinMK2/0both closing at decreasing pressureMax / MaxMK0/2both closing at increasing pressure

Min / Max MK1/1 1x opens 1x closes

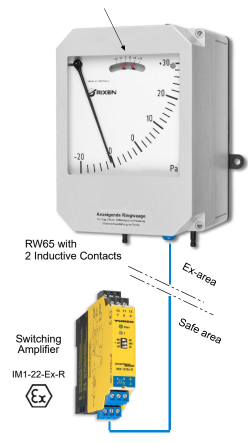
Type RW65 Ringbalance in IP65-housing

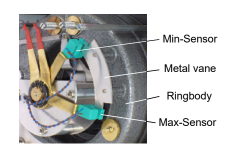
Order Specifications 1. Type: RW65

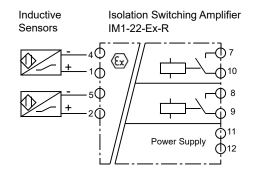
Measuring range
 Options (IK... MK...)

Example RW65 - (-25/0/+25 Pa) - IK1/1

Setpoint adjustment (contacts)









RIXOTACT_4

CE

Ringbalance

measuring draft, pressure and differential pressure

- + integrated Threepoint-Step-Controller
- + integrated Transmitter

Measuring System

Actual Value "X" LCD, 3 1/2 digit, 12.5 mm high

Measuring Ranges from 0...40 Pa (+/-20 Pa) to 0...1.8 kPa

- see page 8 -

Units Pa, kPa, daPa, mbar, mmWS, mmCE, in.W.C.

Accuracy max. error +/-1.5% of span, or +/-1.5 Pa

Ambient temper. 0 . . . +50 °C (32 - 122 °F)

Housing wall mounting IP65 - see page 9 -

Controller

Control Mode Threepoint-Step-Controller PID

Measuring Pickup "Hall"- sensor

Control Output potential-free contacts, rated at 250V/2A

X > W = terminals 7-5 switchedX < W = terminals 7-6 switched

Setpoints "W" two setpoints (W1/W2), adjustable from 20% to

80% of full scale reading; switched-over by an

external contact; terminals 3-4.

Control Settings P-(proportional band), D-(differential action),

NZ-(Neutral Zone), F-(pulse frequency)

Transmitter

Output signal 0-10V, proportional to the measured (actual)

value "X"; min. load: 2k ohms; terminals 1-2.

Power Supply 230V AC (110/120/240 V AC); terminals 8-9.

CE Electromagnetic Compatibility according to

EN50081-2 (Emmission) + EN50082-2 (Immunity)

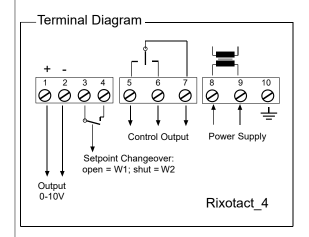
Order Specifications 1. Type: Rixotact

2. Measuring range: ____

3. Power supply voltage: _____



Rixotact_4





Measuring Ranges,

Filling Fluids, Overload Protection Device

Measuring Ranges

040	Pa —	-20+20 Pa —
050	Pa	-250 +25 Pa
060	Pa	-500 +50 Pa
0	Pa	-1000+100 Pa
0100	Pa	-2500+250 Pa
0150	Pa Oil	-5000+500 Pa
0200		
0250	Pa	-200 +40 Pa Oil
0300	Pa	-400 +20 Pa
0500	Pa	-300 +10 Pa
0600	Pa	-100 +30 Pa
0700	Pa —	-200 +80 Pa
		-250 +75 Pa
00	Pa ——	-2500+50 Pa
01.000	Pa Caldan	-1000+300 Pa
01.500	Pa Galden	-1000+500 Pa —
01.800	Pa ——	

Conversions				
	Pa	mbar	mmW.C.	
1 Pa =	1	0.01	0.102	
1 mbar =	100	1	10.2	
1 mmW.C.=	9.81	0.098	1	
1 in.W.C. =	249	2.49	25.4	

Measuring Range	Filling Fluid	max. Overload
below 700 Pa	Oil (0.8 kg/l)	+/-900 Pa
above 700 Pa	Galden (1.9 kg/l)	+/-2.1 kPa

Further scale units:
mbar / mmWS / mmW.C. / in.W.C. /

Note:

All Ringbalances are factory-filled. The type of oil need not be mentioned in the order.

Filling Fluids

"Oil" Mineral oil, density 0.8 kg/l; for ranges from 0-40 Pa (0.15" W.C.) to 0-700 Pa (3"W.C.)

Overflow point at +/-900 Pa (3.5"W.C.)

"Galden" Synthetic oil, density 1.9 kg/l; for measuring ranges over +/-700 Pa Overflow point at +/-2.1 kPa (8.5"W.C.)

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 GALDEN, 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.

Overload Protection DZ1 Bypass

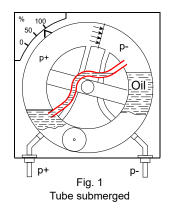
How it works

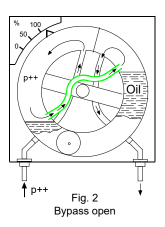
A tube is installed in the ringbody, with one end submerged in the filling fluid on the high-pressure side, and the other end leading into the right (low-pressure) chamber (Fig.1).

The tube has no effect as long as it remains submerged in the fluid. However, when the maximum permissible differential pressure is exceeded, the inlet end of the tube rises out of the oil and the overpressure in the left chamber vents into the right chamber (Fig.2).

By means of this pressure relief effect, the maximum rise of the oil is limited to a level below "overflow".

In applications where frequent and/or prolonged overload conditions occur, an external filter should be installed in the high side sampling line in order to keep the ringbody and filling fluid clean.







Housings

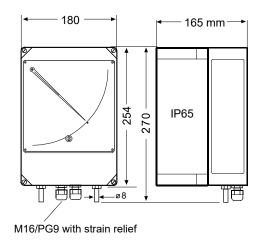
IP65

Housing for wall mount - mounting either through inner "screw channels", or with the aid of the attached mounting frame.

Glass reinforced polycarbonate, light grey.

Hardened front glass pane.

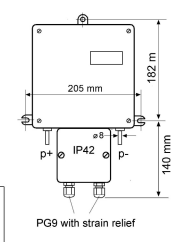
Process connections p+ / p-: Fittings for flexible tubes, 8mm outer diameter





IP42

Special version designed for the Ringbalance type MU Digital.
Polycarbonate, light grey.





Protective Case "M"

All types of Ringbalances can be delivered in the rugged design housing "M" at additional price.

