

# RVG and RVG-ST

## Rotary Gas Meters



### Applications

**Media:** Natural gas, town gas, inert gases

**Industry:** Gas supply, stove manufacturers, chemical industry.

**Tasks:** Measurement, control and automatic regulation.

### Brief information

RVG: Flange connection G16 – G400

RVG-ST: Standard thread connection G10 – G25

**Operating principle:** Elster-Instromet RVG and RVG-ST rotary gas meters are volume-measuring devices for gaseous media and operate according to the positive displacement principle.

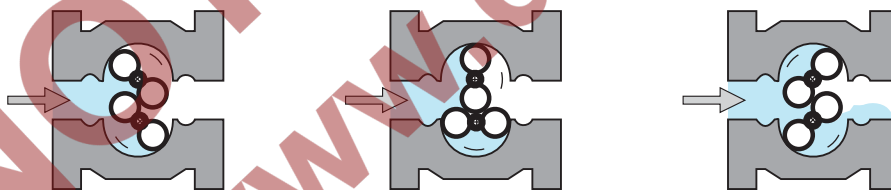
They register the gas volume under operating conditions. In order to correct the measured volume to standard conditions, electronic volume correctors with various characteristics are available.

The actual measuring cell consists of two 8 shaped impellers, which build together with the housing 4 chambers per revolution, which are periodically filled and emptied.

The number of revolutions is proportional to the passed volume. The rotation is transferred to a mechanical index, which indicates this volume.

### Main features

- Meter sizes: G10 – G400
- For flow rates  
0.6 m<sup>3</sup>/h to 650 m<sup>3</sup>/h
- Nominal widths DN 25 – DN 150
- Pressure ratings  
PN 10/16 and ANSI 150
- Cast iron housing (GGG 40)  
or aluminium housing
- High-temperature resistance  
up to 4 bar for GGG 40
- Optional: double direction index S1D  
for universal installation and flow  
direction



**General:** Rotary meters are characterized by high measuring range and compact dimensions.

Due to their measuring principle they do not require any straight inlet or outlet pipe section. Rotary meters have to be lubricated with oil. For easy access and control of the appropriate oil level the oil chambers on the front and the backside are connected to allow maintenance to be done from the front side only.

The double direction index allows adapting the meter to any flow direction.

The RVG is available with the latest technology of the Absolute-ENCODER S1D, which enables the most reliable readout of a mechanical index.

The RVG-ST is the smallest meter line from G10 to G25. It has a threaded connection as standard. Optionally it is also available as flange version.

The index of the RVG-ST is located in the gas area, while the RVG uses index variants outside the gas area in atmospheric air driven by a magnetic coupler.

## RVG: Rotary Gas Meters / flange connection

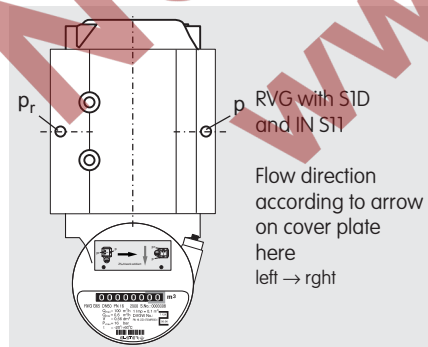
Technical data RVG	
Gas temperature	-20 to +60 °C
Ambient temperature	-20 to +70 °C
Operating pressure	Max. 20 bar
Protection class	IP67 (suitable for outdoor installation)
Housing	Aluminium or cast iron GGG-40; pistons made of aluminium
Metrological approval	PTB
ATEX approval	Ex-zone 1
Media	Natural gas, town gas, inert gases, further gases on request
Max. error	$Q_t = 0.2 \quad Q_{max}$ for measuring range $\leq 1:20$
$\pm 1\%$ for $Q_t - Q_{max}$	$Q_t = 0.15 \quad Q_{max}$ for measuring range $> 1:30$
$\pm 2\%$ for $Q_{min} - Q_t$	$Q_t = 0.1 \quad Q_{max}$ for measuring range $= 1:50$
	$Q_t = 0.05 \quad Q_{max}$ for measuring range $> 1:50$
Reproducibility	$< 0.1\%$
Applicable standards	EN 12480, DIN EN 13463-1 and -5, EN 50020:2002
Index variants	S1 (standard), Double direction index SID, Absolute-ENCODER SID (option)
Outputs	Retrofitable LF-Pulser IN-Sxx (Reed switch) Retrofitable LF-Pulser IN-W11 (Wiegand sensor, option) HF-pulser ATK (option)
Pressure/temperature tapping	2 pressure tapplings 1/4" NPT, 2 thermowells applicable

### Measuring ranges: according EEC type approval D 95 7.131.06

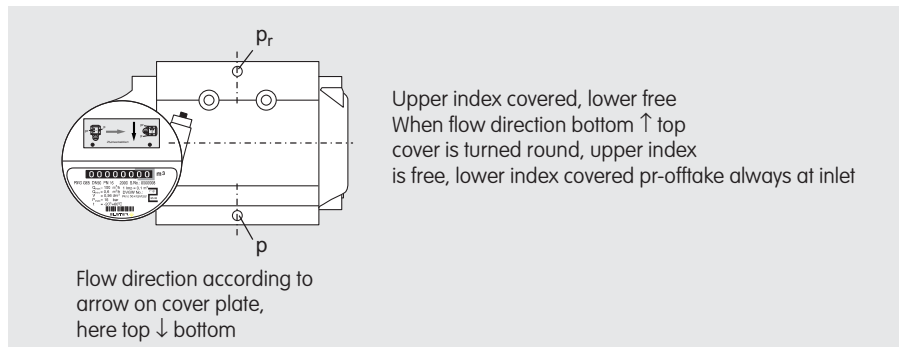
Size	Measuring chamber [dm³]	Start-up flow rate [m³/h]	$Q_{min}$ [m³/h] national 1:160	$Q_{min}$ [m³/h] National 1:100	$Q_{min}$ [m³/h] National 1:65	$Q_{min}$ [m³/h] EU-Norm 1:20	$Q_{max}$ [m³/h]	2xNF [imp/m³]	HF * [imp/m³] (Option)
G 16 DN 50	0.56	0.03				1.3	25	10	~ 14025
G 25 DN 50	0.56	0.03			0.6	2.0	40	10	~ 14025
G 40 DN 50	0.56	0.03		0.6	1.0	3.0	65	10	~ 14025
G 65 DN 50	0.56	0.03	0.6	1.0	1.6	5	100	10	~ 14025
G 100 DN 80	1.07	0.05	1.0	1.6	2.5	8	160	1	~ 7528
G 160 DN 80	2.01	0.1	1.6	2.5	4.0	13	250	1	~ 3882
G 250 DN100	2.54	0.3	2.5	4.0	6.0	20	400	1	~ 3178
G 400 DN100	3.65	0.4	4.0	6.5	10	32	650	1	~ 2191
G 400 DN150	3.65	0.4	4.0	6.5	10	32	650	1	~ 2191

\* statet HF pulse values nominal, Specific values can deviate

### Double direction index SID (option)



Horizontal flow: Reading from top



Vertical flow: Reading from the front

### Absolute-ENCODER SID

Electronically readable mechanical double index  
PTB and ATEX approval

For detailed information please see data sheet "Absolute-ENCODER S1"



## LF pulser E1 and PCM

Elster-Instromet RVG rotary meters are commonly equipped with 2 low-frequency (LF) pulse generators and an additional monitoring reed switch (PCM) for detection of line break or interferences caused by magnetic fields. These pulse generators are attachable and can be retrofitted or changed without opening totalizer.

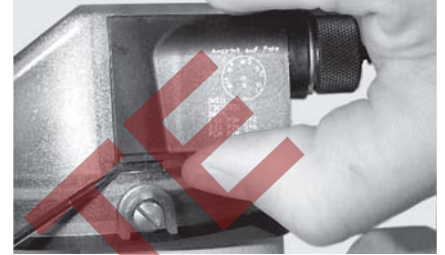
### Installation



Installation of the pulse generator IN-S1x:

- Both guides of the IN-S1x are inserted into the guiding grooves of the totalizer head.
- Push the unit over the safety clip of the totalizer head until the IN-S1x locks acoustically.

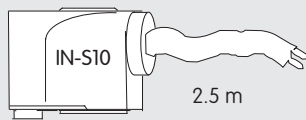
### Removal



Removal of the pulse generator IN-S1x:

- Lift the lower clip of IN-S1x by means of a screwdriver and, by pulling slightly, re-move from the guide of the totalizer head.

### IN-S10 (standard)



IN-S10: Wiring colours

- 1. E1: white-brown
- 2. E1: green-yellow
- PCM: grey-pink
- PCM monitoring against manipulation

LF-pulser: voltage:  $U_{\max} = 24 \text{ V}$ ; current:  $I_{\max} = 50 \text{ mA}$ ; switching capacity:  $P_{\max} = 0.25 \text{ W}$  resistor:  $R_i = 100 \Omega \pm 20\%$

The PCM control contact is a special Reed switch. In the control state, this switch is closed with a protection resistor  $R_i = 100 \Omega$  in series. When an external

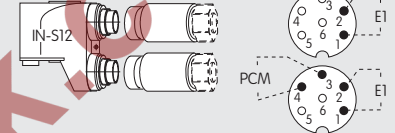
### IN-S11 (option)



View on soldering side of plug socket including 1 each 6-pin female plug socket PG 9 DIN 45322

nal magnetic field is brought into contact with the IN-S1x pulser (tampering to suppress the pulses originating from the gas flow) the Reed switch is opened. If the

### IN-S12 (option)



View on soldering side of plug socket including 2 each 6-pin female plug sockets PG 9 DIN 45322

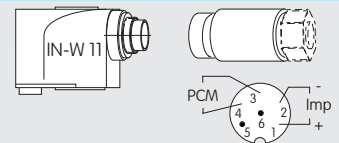
switch is permanently monitored (e.g. by Elster-Instromet volume conversion devices), it is possible to recognize the exact time of line break or tampering.

## LF pulser IN-W11

As an option, it is possible to fit Elster-Instromet RVGs with the Wiegand sensor module IN-W11 instead of the LF pulser module IN-S1x. The IN-W11 is

a low-frequency pulser with a definite pulse width  $> 50 \text{ ms}$ , which is highly reliable and ensures there is no mechanical wear and tear.

### IN-W11 (option)

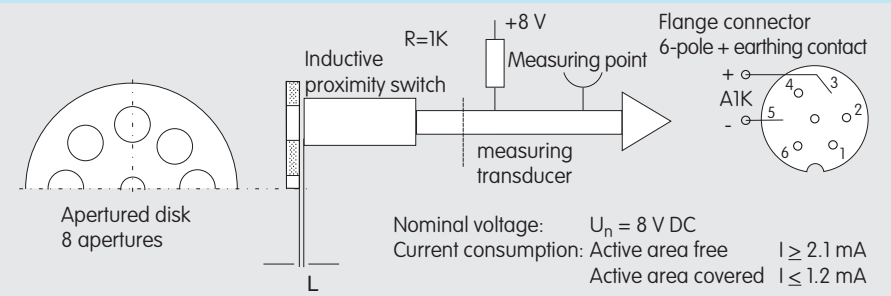


## HF pulser AIK

The indicated pin assignments show:

- The view on the pin contacts of the built-in flange connector or
- The view on the soldered connection ends of the adapter socket

### AIK

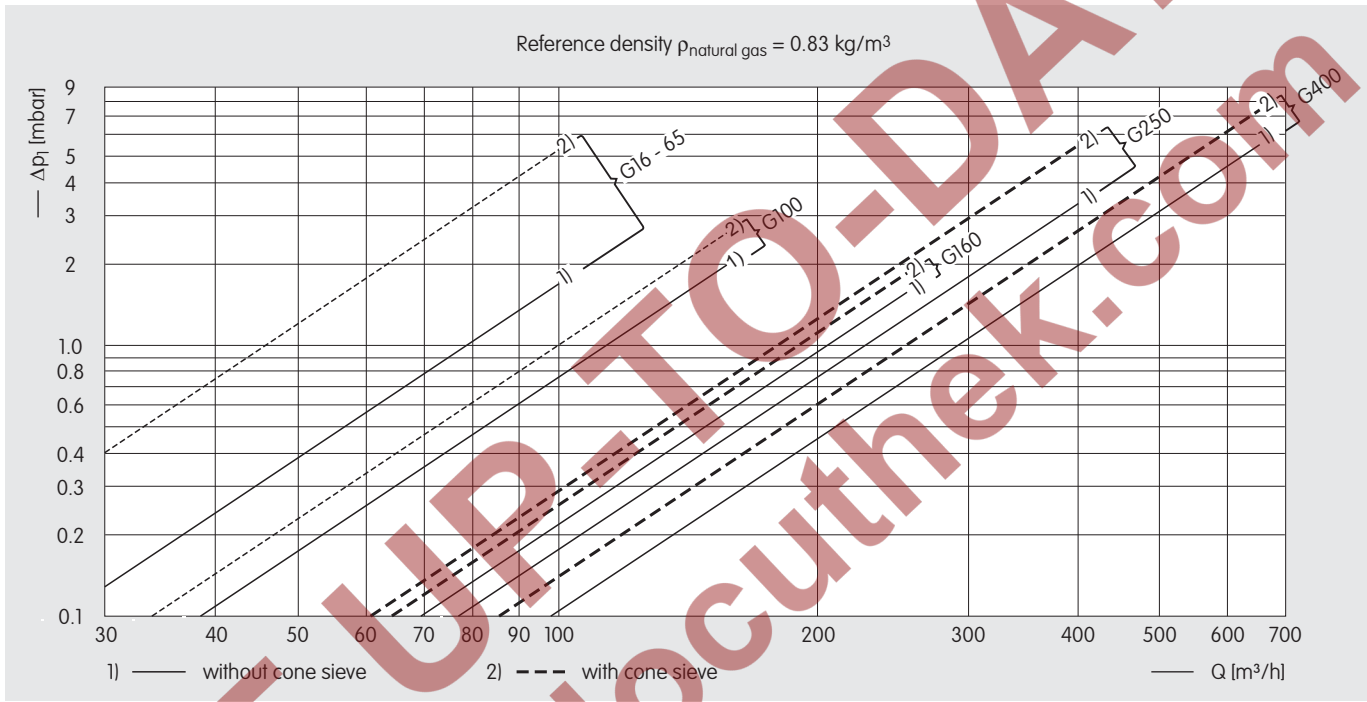


RVG: Rotary Gas Meters / flange connection

Thermowell

Prepared for two thermowells type EBL 67  
(for temperature sensors up to Ø 6mm).

Pressure loss diagram



Example

Example to determine the pressure loss under operating conditions

Given:

- Load 400 m³/h
- Type G 250, DN 100
- Operating pressure 10 bar
- Gas: natural gas or air

From the diagram:

$\Delta p_1 = 3.35 \text{ mbar}$  (natural gas at 1 bar abs.)

$\rho_b = 0.83 \cdot \frac{11}{1} = 9.13 \frac{\text{kg}}{\text{m}^3}$

$\Delta p_b = 3.35 \cdot 9.13 = 30.6 \text{ mbar}$  for natural gas

Conversion for any gas (here air):

$\Delta p_{\text{air}} = 30.6 \cdot \frac{1.29}{0.83} = 47.56 \text{ mbar}$

Pressure loss under operating conditions:

$\Delta p_b = \Delta p_1 \cdot \rho_b$

Density under operating conditions:

$\rho_b = \rho_n \cdot \frac{p_b}{p_{\text{atm}}}$

Pressure loss for any gas G:

$\Delta p_G = \Delta p_{\text{ng}} \cdot \frac{\rho_G}{\rho_{\text{ng}}}$

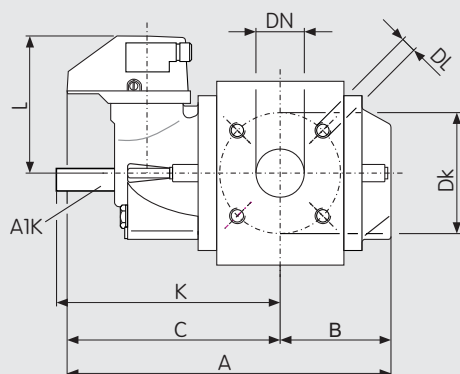
Densities  $\rho_n$  in standard condition

Air	1.29 kg/m³
Town gas	0.64 kg/m³
Natural gas	0.83 kg/m³
Nitrogen	1.25 kg/m³
Methane	0.72 kg/m³
Carbon dioxide	1.98 kg/m³
Hydrogen	0.09 kg/m³

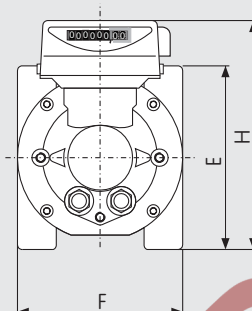
Sign	Description	Einheit
$\rho_b$	Density in operating condition	kg/m³
$\rho_n$	Density in standard condition	kg/m³
$\rho_G$	Density of any gas	kg/m³
$\rho_{\text{ng}}$	Density of natural gas	kg/m³
$p_{\text{atm}}$	Absolute atmospheric pressure	bar
$p_b$	Absolute operating pressure (overpressure)	bar
$\Delta p_1$	Pressure loss for natural gas at 1 bar	mbar
$\Delta p_b$	Pressure loss for natural gas at operating conditions	mbar
$\Delta p_{\text{ng}}$	Pressure loss for natural gas	mbar
$\Delta p_G$	Pressure loss for any gas	mbar

## Flow direction

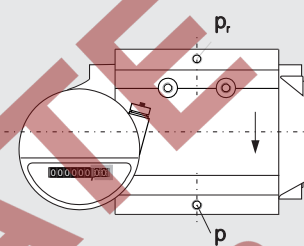
left → right



Reading from left or from top



vertical: top → bottom



Axis roller index: horizontal  
Reading from the front

## Dimensions and weights

Aluminium (Dimensions in mm; weight in kg)

Size	DN *	DN **	A	B	C	H	Dk	DL	E	K	L	F	Weight
G 16	50	40	335	115	220	222	125	4 x M16	180	240	141	171	12
G 25	50	40	335	115	220	222	125	4 x M16	180	240	141	171	12
G 40	50	40	335	115	220	222	125	4 x M16	180	240	141	171	12
G 65	50	40	335	115	220	222	125	4 x M16	180	240	141	171	12
G 100	80	-	435	165	272	222	160	8 x M16	180	290	141	171	16
G 160	80	100	469	189	280	278	160	8 x M16	220	298	168	241	33
G 250	100	80	529	219	310	278	180	8 x M16	220	328	168	241	39
G 400	100	-	660	290	370	278	180	8 x M16	220	421	168	241	50
G 400	150	100	660	290	370	308	240	8 x M20	285	421	168	260	56

\* Standard

\*\* Special model

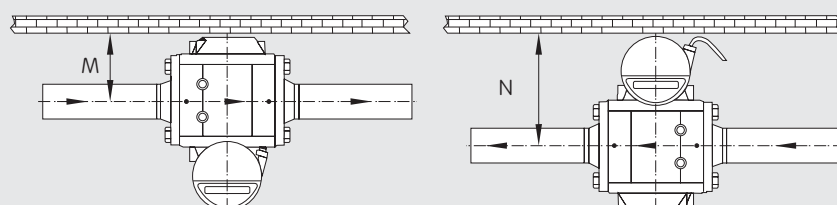
\*\*\* Special dimensions in parentheses (at GGG-40)

Standard: Flange PN 10/16 according to DIN 2633; optional: ANSI 150 according to ASME B16.5

GGG-40 (Dimensions in mm; weight in kg)

Size	DN *	DN **	A	B	C	H	Dk	DL	E	K	L	F ***	Weight
G 16	50	40	335	115	220	222	125	4 x M16	180	240	141	150	23
G 25	50	40	335	115	220	222	125	4 x M16	180	240	141	150	23
G 40	50	40	335	115	220	222	125	4 x M16	180	240	141	150	23
G 65	50	40	335	115	220	222	125	4 x M16	180	240	141	150	23
G 100	80	-	435	165	272	222	160	8 x M16	180	290	141	240(230)	34
G 160	80	100	469	189	280	278	160	8 x M16	220	298	172	241	64
G 250	100	80	529	219	310	278	180	8 x M16	220	328	172	241	72

## Adjustment to the flow direction with standard index S1



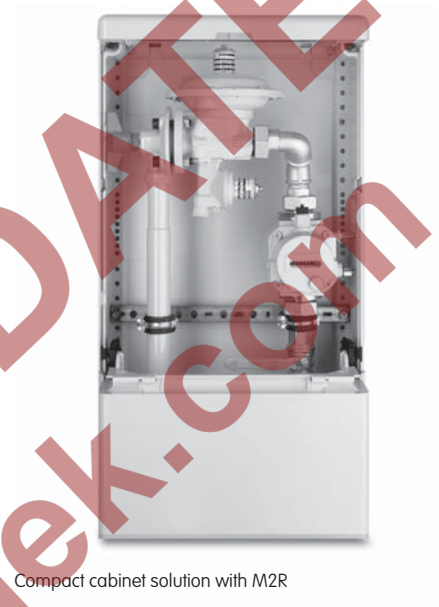
Minimum wall clearance: M or N in mm

	M	N	N with HF pulser
G16 - G65	120	190	250
G100	170	240	300
G160	200	245	310
G250	230	285	340
G400	305	350	435



# RVG-ST

Rotary gas meter G 10 - G 25



Compact cabinet solution with M2R

## Main features RVG-ST

- Meter sizes G10 – G25
- Flow rates from 0.8 – 40 m<sup>3</sup>/h
- Nominal widths  
DN 25, DN 32, DN 40, DN 50
- Line pressure maximum 20 bar
- Aluminium housing



with volume corrector EK210

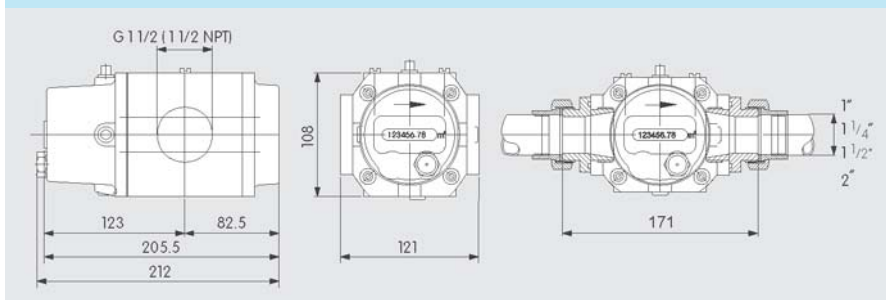


Ultimate system:  
RVG-ST + EK210 + MR 25 G6

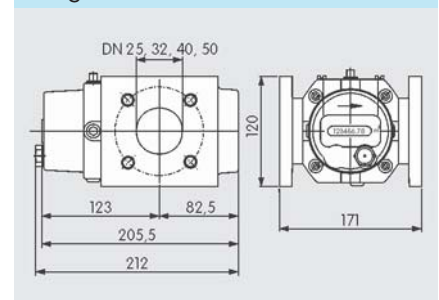
- Smallest space required
- Highest measuring accuracy
- Highest outlet pressure control

## Dimensions

### Thread versions



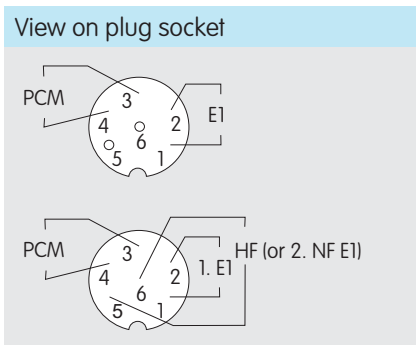
### Flanged versions



Technical data RVG-ST			
Size	G10	G16	G25
$Q_{\min}$ (m <sup>3</sup> /h)	0.8	0.8	0.8
$Q_{\max}$ (m <sup>3</sup> /h)	16	25	40
Rangeability	1 : 20	1 : 20 to 1 : 30	1 : 20 to 1 : 50
Flow range	0.8 – 40 m <sup>3</sup> /h		
Start-up flow rate	0.03 m <sup>3</sup> /h (0.5 l/min)		
Gas temperature	-20 °C to +60 °C		
Ambient temperature	-20 °C to +70 °C		
Line pressure (gauge)	Maximum 20 bar		
Protection class	IP67 (suitable for outdoor installation)		
Housing	Aluminium; pistons made of aluminium		
Metrological approval	PTB		
ATEX approval	Ex-Zone 1		
Media	Natural gas, inert gases		
Max. error: ± 1 % for $Q_t - Q_{\max}$ ± 2 % for $Q_{\min} - Q_t$	$Q_t = 0.2 \quad Q_{\max}$ , for measuring range ≤ 1:20 $Q_t = 0.15 \quad Q_{\max}$ , for measuring range > 1:30 $Q_t = 0.1 \quad Q_{\max}$ , for measuring range = 1:50 $Q_t = 0.05 \quad Q_{\max}$ , for measuring range > 1:50		
Applied standards	EN 12480, DIN EN 13463-1 and -5, EN 50020:2002		
Index	8-digit roller index, reading from the front		
Outputs	LF Reed contact E1 - Standard: 1 contact (pulse value = 10 pulses/m <sup>3</sup> ) + PCM* - Option: 2 contacts (pulse value = 10 pulses/m <sup>3</sup> ) + PCM* HF pulser (option) - 1 HF pulser (pulse value = 2500 pulses/m <sup>3</sup> ) according to DIN EN 50227 (Namur) Equipment: 1 HF-pulser + 1 LF-reed contact + PCM*		
Pressure/temperature tapping	2 pressure tappings 1/4" NPT, 2 thermowells applicable		
Pipe connection	- Pipe thread ISO 228, G 1 1/2 (internal thread), adaptable to pipes DN 25 (1"); DN 32 (1 1/4"); DN 40 (1 1/2"); DN 50 (2") - Flanged connection DN 25, DN 32, DN 40, DN 50 according to DIN 2633 and ASME B16.5		
Mounting	Horizontal or vertical		
Flow direction	Left → right; right → left; top → bottom; bottom → top must be specified in the order		
Weight (kg)	4.5		

\* PCM: supervision contact against tampering

## LF pulser E1

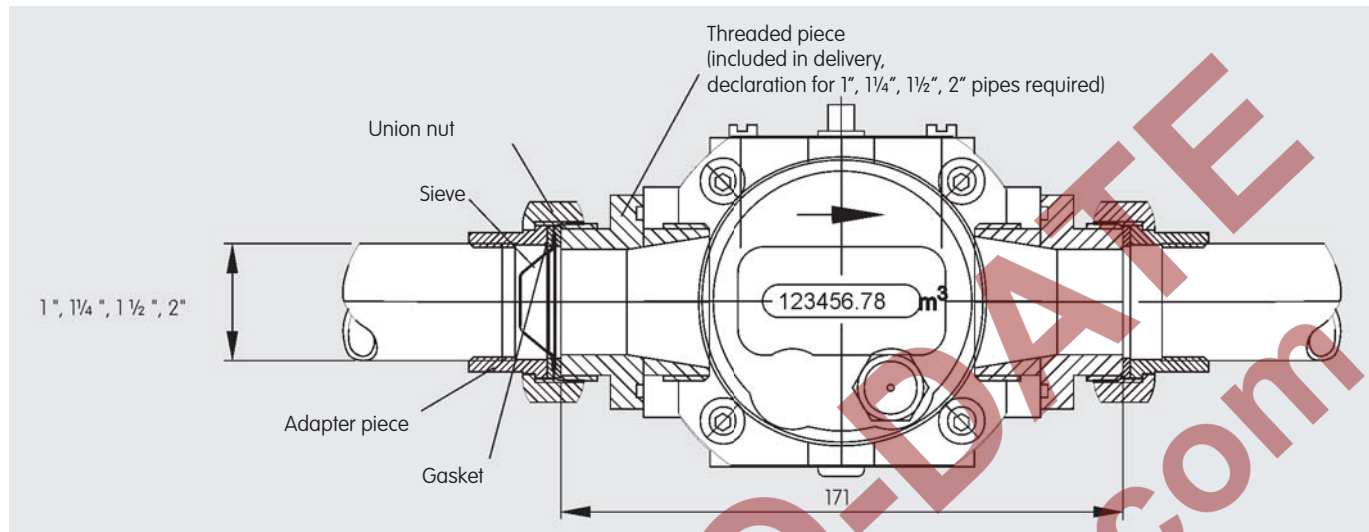


Standard:  
LF-pulser E1 (Reed-contact)  
and PCM supervision contact  
against tampering

Option:  
HF - LF pin assignment

# RVG-ST: Rotary Gas Meters G10 - G25

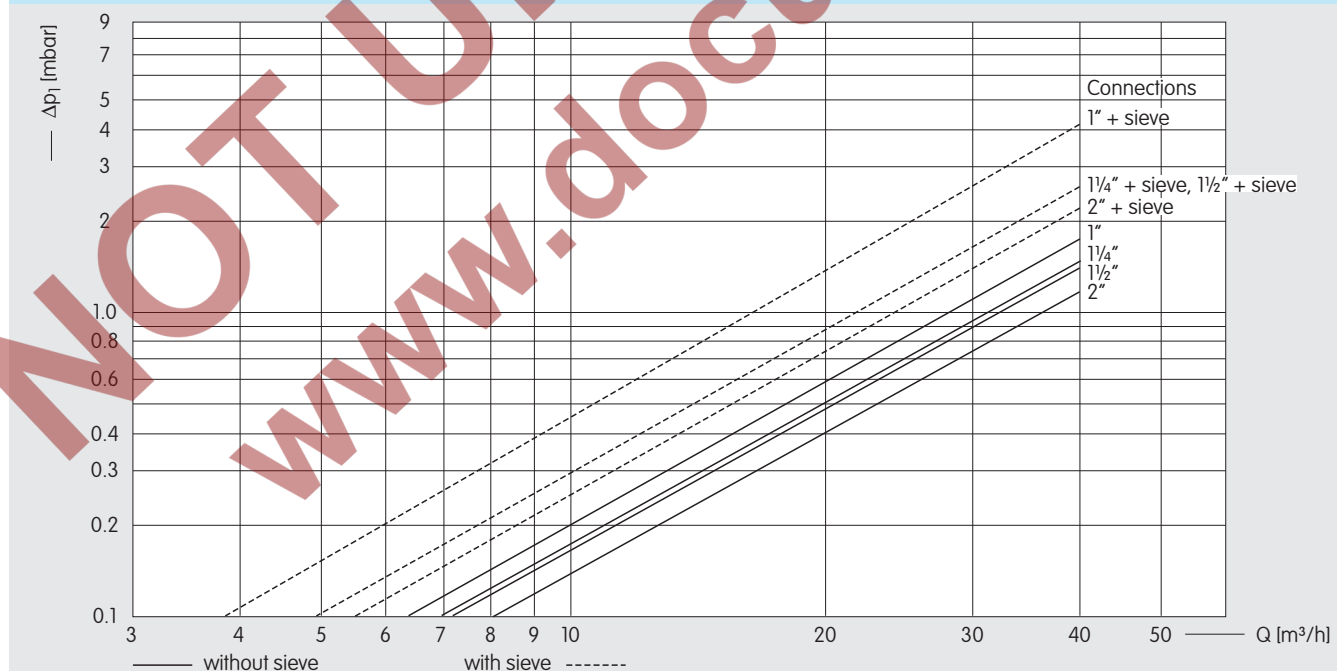
## Connecting sets



Optional available are connecting sets consist of:

- 3 x gasket
- 1 x sieve
- 2 x adapter piece
- 2 x union nut
- for 1" pipes with outside thread No. 730 176 52
- for 1 1/4" pipes with outside thread No. 730 176 53
- for 1 1/2" pipes with outside thread No. 730 176 54
- for 2" pipes with outside thread No. 730 181 60

## Pressure loss diagram



## Your contacts

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RVG EN03

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