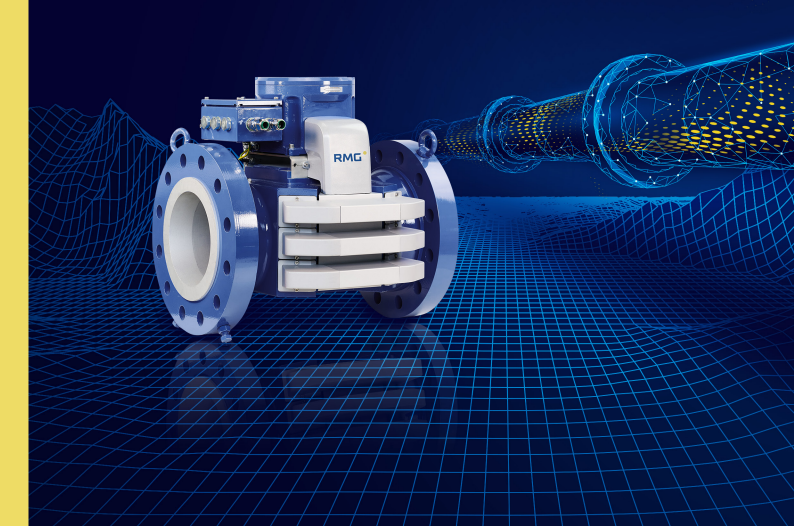


# USM GT400

The ultrasonic meter USM GT400 from RMG delivers highest accuracy and reliability based on field proven six path technology.



## WHY GT400 BY RMG?

The ultrasonic meter USM GT400 from RMG delivers highest accuracy and reliability based on field proven six path direct-crossing technology. Designed for use in a wide range of gas custody transfer and secondary metering applications, the GT400 measures directly bulk flow rate, swirls, cross-flow and asymmetry. Its patented live precision adjustment/echo measurement reduces metering uncertainty.

#### Proven Technology. Superior Performance.

To remain competitive, today's natural gas industry is under pressure to reduce capital and operating costs, improve uptime and reduce risk. Reduction of workforce, more automation and aging workforce, with nearly half of employees skilled in control and regulatory technologies are expected to retire over the next years. Often, end users must cope with challenges such as high gas pressure or temperature, valve noise, and attenuation of signal due to contamination or the presence of liquids. This requires intelligent solutions to maintain accuracy while transferring gas between the distributor and the recipient.



#### Rely on RMG

- Over 150 years of combined experience in the natural gas industry
- Global domain expertise with local support
- Broad suite of products, from single instruments to turnkey solutions
- Seamless integration with plant-wide automation and security
- Guaranteed compliance and accuracy in custody transfer

# **ACCURACY ENSURED**

The USM GT400 ultrasonic flowmeter from RMG provides high accuracy, reliability and long-term stability in the most demanding environments.

#### **Proven Technology**

Today, intelligent solutions are needed to measure and analyze the quality and volume of natural gas at every stage of its movement, storage and utilization. Gas industry organizations can meet this requirement with RMG's Regulating and Metering product lines, which are available individually or as complete systems for gas metering stations. RMG has more than 150 years of experience, supplying solutions to the major gas transmission companies in Europe and Asia.

#### **Application Know-how**

We partner closely with industrial, commercial and gas distribution customers to provide the right flow measurement solution to optimize operations at gas-fired power plants, liquefied natural gas (LNG) storage and export terminals, city gate facilities, petroleum refineries, metals and mineral processing plants, combined heat and power generation facilities, and all sites utilizing natural gas as a feedstock.

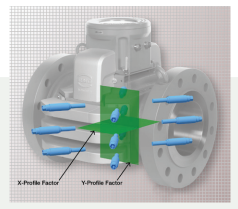
#### **Expert Support**

Our gas industry experts assist with developing standard operating procedures (SOPs) for gas metering station installations, validation routines, calibration procedures, and more. Integrated ultrasonic gas meters with control or SCADA platforms and data collection systems help you interpret meter diagnostics and troubleshoot operating problems.

#### **Local Service**

You can depend on RMG for long-term product reliability and performance, lowest total cost of ownership and installation. Global experience, locally applied.





RMG's advanced 6 Cross ("X") path technology

#### A Better Solution

RMG's USM GT400 is an intelligent ultrasonic flowmeter which meets today's strict requirements for accurate and stable measurements in gas industry operations. It's a multipath meter with multiple advantages: a field-proven electronics, sophisticated diagnostics, industry leading control valve immunity, suitable for HzS applications, userfriendly software to monitor the health of the flow metering system and a superior six-path measuring technique for very low uncertainty. RMG's six-path technology has been proven in demanding applications across the industry for more than 15 years.

#### Typical applications include:

- Fiscal metering
- Low-pressure custody/non-custody (atmospheric) transfer
- Allocation metering
- Check metering
- Gas transportation and distribution
- Underground gas storage (bi-directional)
- Gas-fired power plants
- Gas processing plants
- · Refining and petrochemicals
- Industrial

## FEATURES AND FUNCTIONS

For natural gas processes with dry, wet, or corrosive and abrasive gases, or requiring bi-directional measurement with minimal or no pressure drop, ultrasonic devices generally offer better performance, greater reliability, and lower capital and ownership costs than mechanical metering technologies.

#### **Proven Six-path Technology**

The GT400 is designed with high stability against turbulence thanks to its direct path technology with six measuring paths on three levels. The paths are arrayed in an "X" pattern in horizontal planes: a central plane, and two geometrically similar planes. This orientation permits measurement of swirl, cross-flow and asymmetry, as well as transparent path velocity weighting per the Gauss-Chebyshev profile model for compressible fluids. It is particularly beneficial in city gate applications, where limited space for piping and installation can affect meter operation.

#### **Field-proven Electronics**

The GT400 incorporates electronics that have improved metering system uptime in installations worldwide. The electronics are used to optimize the meter's internal diagnostics; speed of sound (SoS and flow velocity calculations; signal processing; data storage; interface to flow computers, gas chromatographs and SCADA systems; and field service diagnostics tools.

#### Plug & Play Transducer Design

At the heart of the GT400 are its transducers, which transmit and receive sound waves or acoustic pulses. The transit time difference between pairs of transducers is the most significant aspect of meter operation. With the GT400, all path-specific measurements are handled internally by the electronics. RMG's Exd transducer consists of piezoelectric crystals fully encapsulated in Titanium housing for resistance to contamination and total immunity to any control valve noise.

This unique design is plug & play and field-replaceable under pressure. The transducer operates at standard frequencies of 120 or 200 kHz for use in most gas metering applications. Temperature range is -40°C to +80°C (-40°F to +176°F) and pressure range is 1 bar to 300 bar (14,5 psi to 4351 psi). Wide measuring ranges (120:1 and above) with correspondingly high flow velocities of more than 40 m/s (131 ft/s) are also possible.

#### **Proprietary Detection Algorithm**

The GT400 utilizes numerous criteria to validate pulses without compromising high firing rates (pulses per second). One of the criteria common to many instrumentation suppliers, including RMG, is peak identification and quantization of position and amplitude in the pulse envelope. However, most companies avoid the use of comparative analysis of pulses, or "stacking," since it is a burden on signal processing in noisy and turbulent environments-resulting in either data refresh rates exceeding one second, or a reduction of evaluated samples falling below statistical acceptability.

To improve its signal process capabilities, RMG implemented additional qualitative analysis to evaluate the pulse envelope and identify ultrasonic pulses, while still maintaining high firing rates. Our proprietary, MID-approved detection algorithm is key to insensitivity to regulator noise in all installations.

Over the past 20 years, ultrasonic flowmeters have been recognized as the device-of-choice to measure natural gas volume for fiscal accounting. Acceptance by gas pipeline companies has occurred due to the meter's superior precision, repeatability, capacity and rangeability, as well as its lower maintenance costs. Ultrasonic flowmeters employ robust transducers generating repeatable pulses (amplitude and frequency). They also include high-speed electronics complete with an accurate clock to detect, resolve and time transmission and reception of sonic pulses with sufficient time domain resolution. The meters' transducer and electronics configuration permits high pulse transmission rates, and transit time measurement allows rapid integration of fluid flow velocity so accurately measured values can be reported once per second.

High precision measurement is based on the application multipath meters, which are designed to average axial velocity components over the cross-section of a closed pipe. Design and performance of ultrasonic flowmeters are defined in international standards e.g. ISO 17089 and AGA 9. USMs are the technology of choice for custody transfer metering and approved acc. to MID, Measurement Canada and further national approval bodies.

#### **Advanced Noise Immunity**

In a gas pipeline system, noise generated by piping configurations, valves, pressure regulators and nozzle jetting can impede the performance of some ultrasonic flowmeters. RMG addressed this problem with its proprietary MID-approved signal processing algorithm and unique Exd-high voltage transducer design, which work together to extend signal amplitude for a high signal-tonoise ratio (SNR) in comparison to traditional intrinsically safe transducers. Noise created at ultrasonic frequencies has marginal/no impact on the USM GT400.

#### **Precision Delay Time Adjustment**

For users of ultrasonic flowmeters, the test for system delay time and adjustment described in AGA 9 (6.3) is a critical requirement. Besides the time-of-flight of the ultrasonic pulses, delay times caused by signal-processing electronics, properties of the transducers and calculation algorithms can occur within the system. These delay times must be determined by laborious measurement techniques at the factory, since they cannot be identified directly.

RMG's patented "live" Precision Adjustment/Echo Measurement capability enables the most precise adjustment of delay time and avoids the disadvantages of related testing procedures. It also preserves measurement uncertainty resulting from in-situ auto calibration of system delay (Tw) after field replacement of transducers.

#### **Intelligent Diagnostic Technique**

One of the key advantages of ultrasonic flowmeters over all other flow measurement technologies is the availability of diagnostic information beyond just delivering pulses or signals proportional to the gas volume.

RMG offers the Windows™-based RMGViewUSM parameterization and diagnostics software as an interface to robust condition monitoring capabilities. This application is easy to use and all data is displayed systematically in clearly arranged tables. It is also possible to combine selected measured values and parameters in user-defined tables and graphs.

First, RMGView<sup>USM</sup> monitors the health of the GT400 and warns if there are any pending problems.

Secondly, it monitors the gas process and alerts when there are any upset conditions e.g. pipeline contamination, blockages or liquids in the gas stream. Thirdly, the software monitors calculated metering uncertainties and provides alarm notification.



RMGView<sup>USM</sup> facilitates real-time performance monitoring

Monitoring the health of the GT400: The parameterization and diagnostics software RMGView<sup>USM</sup>. It is easy to use thanks to intuitive user interface.

#### Intuitive User Interface

Supplied with the GT400, RMGView<sup>USM</sup> allows direct access to the electronic measuring system via a PC to read out all parameters; change parameters (if the calibration switch is enabled); represent measured values graphically; and create test certificates and data sheets, and output them as PDF files. The software facilitates real-time performance monitoring of all diagnostic parameters e.g.:

- Monitoring of AGC levels
- Indication of flow profile
- Monitoring of turbulence (profile factor)
- Comparison of the SoS of each path
- Identification of signal quality
- Comparison of SoS (per AGA 10) to estimated velocity of sound from the composition of natural gas and measured velocity of sound from the ultrasonic meter
- Monitoring the swirl angle for each plane



## BENEFITS TO YOUR BUSINESS

Thanks to the GT400, your business can realize significant benefits affecting your bottom line. These improvements are key to increased productivity-and profitability-in an increasingly competitive marketplace.

#### **Lower CAPEX**

With the GT400, users can reduce the cost of implementing an advanced gas metering system. This is partly due to the ability to employ smaller size meters with higher flow velocity, greater rangeability and extended turndown. The USM's crossed path arrangement also enables high-accuracy measurement without the need for long inlet piping. A single ultrasonic meter can often replace dual turbine meter runs in low- and high-flow applications. In addition, the USM's improved signal conditioning capabilities help do away with expensive noise reduction infrastructure.

#### **Reduced OPEX**

The GT400 is our recommended answer to driving down maintenance and repair costs at gas metering sites. It is a non-mechanical device with no moving parts. The meter's operation is not directly impacted by contamination on the pipe wall, and the inclusion of high-reliability transducers-proven in service since 1999-minimize the need to send technicians to the field.

#### **Improved Uptime**

Natural gas facilities can avoid unplanned shutdowns and loss of production with ultrasonic technology. The flowmeter's rugged transducer features two-path redundancy (MID- approved) for greater reliability in extreme situations. Its Titanium sensor surface is also contaminant-repellant, so personnel no longer have to shut down processes to allow for cleaning. Plus, the unit's plug & play design shortens the time required to exchange sensors.

#### **Reduced Risk**

RMG's knowledgeable subject matter experts work with customers on all aspects of product and application planning for ultrasonic flowmeter installations. We recognize the critical importance of service and support delivery throughout the entire plant lifecycle. Our authorized field technicians can assist with start-up, commissioning and field service.

# The GT400 provides improved overall performance thanks to:

- Rugged, non-intrusive design
- Bi-directional measuremet
- Real-time system measurement
- Direct path design
- Six-cross acoustic paths
- Direct "cross flow" measurement
- Dynamic 3-D flow profile modeling
- Extended diagnostic functions
- Precise flow profile identification
- Enhanced swirl and asymmetry measurement
- Best-in-class Exd transducer
- Superior noise suppression
- No moving parts or pressure drop
- Wide turndown ratio (>120:1)
- Low-to-high-pressure operation (0-300 barg, 0-4351 psig)
- Extended flow range (0.15-40 m/s, 0.5-131 ft/s)
- Excellent repeatability and measurement certainty

#### A Trusted Partner

RMG is one of the few manufacturers that provide complete metering solutions for the worldwide natural gas market. With personnel working in key industry locations, including unmatched local technical support, RMG is your single-source partner for the gas value chain. From detailed engineering, to project execution and training for operators and field technicians, you can trust RMG to help make your project more successful-and your operation more profitable.



# **TECHNICAL SPECIFICATION**

Measurements         Volume Flow, Totalized Volume, Velocity of Gas, Speed of Sound, Swirl & Crossflow           Sizes         DN 80-600 / 3", 4", 6", 8", 10", 12", 14", 16", 18", 20", 24" (ANSI 900); Consult RMG for sizes > 24".           Path Configuration         6 Direct Cross ("X") Path; 3 Planes for all line sizes           Measurement uncertainty (from Qt to Q <sub>max</sub> )         Dry calibration with Nitrogen acc. AGA 9 +/-0.5 % HP-flow calibration. Full measuring range (Qt to Q <sub>max</sub> ) +/-0.19 %           Repeatability         +/-0.19 %           Poperating Pressure Range         1 bar (14.5 psi) 300 bar (4351psi)           Flanges         up to ANSI 900; Consult RMG for higher design pressures           Ambient Temperature         -40°C (-40°F) to +55°C (131°F)           Gas Temperature Range         -40°C (-40°F) to +55°C (131°F)           Operating Relative Humidity         up to 95% condensing           Measuring Interval         ca. 60 path measurements per sec; Display Update 2 times per sec           Power supply         24 V/DC +/-10 %           Power requirement         Typically 7 W           Hazardous Area Approvals         MID. Accuracy Class           MID Accuracy Class         0.5           Conformities         AGA 9, ISO 17089, OIML 137-2012           Analog output         0/4-20 mA (galvanically isolated, programmable, load resistor; max. 400 Ohm, U <sub>max</sub> =16           Frequency outpu	Gases	Pipeline Quality Natural Gas, Air
Sizes  DN 80-600 / 3", 4", 6", 8", 10", 12", 14", 16", 18", 20", 24" (ANSI 900): Consult RMG for sizes > 24".  Path Configuration  6 Direct Cross ("X") Path; 3 Planes for all line sizes  Measurement uncertainty (from Qit to Q <sub>max</sub> )  HP-flow calibration. Full measuring range (Qt to Q <sub>max</sub> ) +/-0.1%  Repeatability  +/- 0.1%*  Deperating Pressure Range  1 bar (14.5 psi) 300 bar (4351psi)  Planges  up to ANSI 900: Consult RMG for higher design pressures  Ambient Temperature  -40°C (-40°F) to +55°C (131°F)  Gas Temperature Range  -40°C (-40°F) to +80°C (176°F)  Operating Relative Humidity  up to 95% condensing  Measuring Interval  Power supply  24 V/DC +/-10 %  Power requirement  Typically 7 W  ATEX: EX II 2G EX de IIB + H2 T6; IECEx: Ex de IIB + H2 T6 Gb  CSA: Class I, Div 1, Groups B, C, D T6  Metrological Approvals  MID Accuracy Class  1.0  OlML Accuracy Class  1.0  OlML Accuracy Class  0.5  Conformities  AGA 9, ISO 17089, OlML 137-2012  Analog output  0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-1  Service port with MODBUS-Protocol: RMGViewUSM (max. cable length: 500m / 1640ft);  Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200)  200 kHz for Sizes ≥ 8" (DN 200)  Alterial Electronics Housing  Aluminum cast		
Measurement uncertainty (from Qrt to Q <sub>max</sub> ) HP-flow calibration with Nitrogen acc. AGA 9 +/-0.5 % HP-flow calibration. Full measuring range (Qt to Q <sub>max</sub> ) +/-0.1 % Repeatability +/-0.19%*)  Operating Pressure Range 1 bar (14.5 psi) 300 bar (4351psi)  Flanges up to ANS1900; Consult RMG for higher design pressures  Ambient Temperature -40°C (-40°F) to +55°C (131°F)  Gas Temperature Range -40°C (-40°F) to +50°C (176°F)  Operating Relative Humidity up to 95% condensing  Measuring Interval ca. 60 path measurements per sec; Display Update 2 times per sec  Power supply 24 V/DC +/-10 %  Power requirement Typically 7 W  Hazardous Area Approvals ATEX: Extl 26 Extl 8e HB + H2 T6; IECEX: Extl 8e HB + H2 T6 Gb  CSA: Class I, Div I, Groups B, C, D T6  Metrological Approvals MID. Measurement Canada, GOST and others  MID Accuracy Class 0.5  Conformities AGA 9, ISO 17089, OIML 137-2012  Analog output 0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 0hm, U <sub>max</sub> =16  Frequency outputs 2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O 2 X Programmable  Analog input for p & T Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100 interfaces  RS 485-0 Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  Serial connection to RMG'S ERZ 2000-NG Flow Computer  MDDBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Serial connection to RMG'S ERZ 2000-NG Flow Computer  MDDBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Serial connection to RMG'S ERZ 2000-NG Flow Computer with MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Serial connection to RMG'S ERZ 2000-NG Flow Computer with MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Serial Connection to RMG'S ERZ 2000-NG Flow Computer changes, export/import of parameters	Sizes	DN 80-600 / 3", 4", 6", 8", 10", 12", 14",16", 18", 20", 24" (ANSI 900);
HP-Now calibration. Full measuring range (Qt to Q <sub>max</sub> ) +/-0.1%	Path Configuration	6 Direct Cross ("X') Path; 3 Planes for all line sizes
Departing Pressure Range  1 bar (14.5 psi) 300 bar (4351psi)  Planges  up to ANSI 900; Consult RMG for higher design pressures  Ambient Temperature  -40°C (-40°F) to +55°C (131°F)  Gas Temperature Range  -40°C (-40°F) to +80°C (176°F)  Departing Relative Humidity  up to 95% condensing  deasuring Interval  ca. 60 path measurements per sec; Display Update 2 times per sec  Power supply  24 V/DC +/-10 %  Power requirement  Typically 7 W  Hazardous Area Approvals  MID, Measurement Canada, GOST and others  MID Measurement Canada, GOST and others  MID Measurement Canada, GOST and others  MID Accuracy Class  1.0  DIML Accuracy Class  0.5  Conformities  AGA 9, ISO 17089, OIML 137-2012  Analog output  0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  Ser 485-1  Serial connection to RMG's ERZ 2000-NG Flow Computer  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  20 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGView <sup>SSM</sup> Diagnostics  Software  Protection  P66  Meter Body Material  Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing  Aluminum cast		Dry calibration with Nitrogen acc. AGA 9 +/-0.5 % HP-flow calibration. Full measuring range (Qt to Q <sub>max</sub> ) +/-0.1 %
Flanges up to ANSI 900; Consult RMG for higher design pressures  Ambient Temperature -40°C (-40°F) to +55°C (131°F)  Gas Temperature Range -40°C (-40°F) to +80°C (176°F)  Operating Relative Humidity up to 95% condensing  Measuring Interval ca. 60 path measurements per sec; Display Update 2 times per sec  Power supply 24 V/DC +/-10 %  Power requirement Typically 7 W  Hazardous Area Approvals ATEX: Ex II 2G Ex de IIB + H2 T6; IECEx: Ex de IIB + H2 T6 Gb  CSA: Class I, Div 1, Groups B, C, D T6  Metrological Approvals MID, Measurement Canada, GOST and others  MID Accuracy Class 1.0  DIML Accuracy Class 0.5  Conformities AGA 9, ISO 17089, OIML 137-2012  Analog output 0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs 2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O 2 X Programmable  Analog input for p & T Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0 Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  RS 485-1 Serial connection to RMG's ERZ 2000-NG Flow Computer  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency 120 kHz kHz for Sizes ≥ 8° (DN 200)  200 kHz for Sizes ≤ 6° (DN 150)  RMGView <sup>USM</sup> Diagnostics Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection IP66  Meter Body Material Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing Aluminum cast	Repeatability	+/- 0.1%*)
Ambient Temperature  -40°C (-40°F) to +55°C (131°F)  Gas Temperature Range  -40°C (-40°F) to +80°C (176°F)  Operating Relative Humidity  up to 95% condensing  Measuring Interval  -a. 60 path measurements per sec; Display Update 2 times per sec  Power supply  24 V/DC +/-10 %  Power requirement  Typically 7 W  Hazardous Area Approvals  ATEX: EX II 2G Ex de IIB + H2 T6; IECEX: Ex de IIB + H2 T6 Gb  CSA: Class I, Div 1, Groups B, C, D T6  Metrological Approvals  MID, Measurement Canada, GOST and others  1.0  OIML Accuracy Class  0.5  Conformities  AGA 9, ISO 17089, OIML 137-2012  Analog output  0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  Serial connection to RMG's ERZ 2000-NG Flow Computer  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8° (DN 200)  200 kHz for Sizes ≤ 6° (DN 150)  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  Material Electronics Housing  Aluminum cast	Operating Pressure Range	1 bar (14.5 psi) 300 bar (4351psi)
Gas Temperature Range  -40°C (-40°F) to +80°C (176°F)  Operating Relative Humidity  up to 95% condensing  Measuring Interval  ca. 60 path measurements per sec; Display Update 2 times per sec  Power supply  24 V/DC +/-10 %  Power requirement  Typically 7 W  Hazardous Area Approvals  ATEX: EX II 26 Ex de IIB + H2 T6; IECEX: Ex de IIB + H2 T6 Gb  CSA: Class I, Div 1, Groups B, C, D T6  MID, Measurement Canada, GOST and others  MID Accuracy Class  1.0  OIML Accuracy Class  0.5  Conformities  AGA 9, ISO 17089, OIML 137-2012  Analog output  0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  Service port with MODBUS-Protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200)  200 kHz for Sizes ≤ 6" (DN 150)  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  Material Electronics Housing  Aluminum cast	Flanges	up to ANSI 900; Consult RMG for higher design pressures
Operating Relative Humidity  Departing Relative Humidity  Ca. 60 path measurements per sec: Display Update 2 times per sec  Ca. 60 path measurements per sec: Display Update 2 times per sec  Depart supply  24 V/DC +/-10 %  Power supply  24 V/DC +/-10 %  Power requirement  Typically 7 W  Hazardous Area Approvals  ATEX: Ex II 2G Ex de IIB + H2 T6; IECEX: Ex de IIB + H2 T6 Gb CSA: Class I, Div 1, Groups B, C, D T6  Metrological Approvals  MID, Measurement Canada, GOST and others  1.0  DIML Accuracy Class  1.0  DIML Accuracy Class  0.5  Conformities  AGA 9, ISO 17089, OIML 137-2012  Analog output  0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, Umix = 16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  RS 485-1  Serial connection to RMG's ERZ 2000-NG Flow Computer  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGView∪SM Diagnostics  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  He66  Meter Body Material  Aluminum cast	Ambient Temperature	-40°C (-40°F) to +55°C (131°F)
Measuring Interval  ca. 60 path measurements per sec; Display Update 2 times per sec  Power supply  24 V/DC +/-10 %  Power requirement  Typically 7 W  ATEX: Ex II 2G Ex de IIB + H2 T6; IECEX: Ex de IIB + H2 T6 Gb CSA: Class I, Div 1, Groups B, C, D T6  Metrological Approvals  MID, Measurement Canada, GOST and others  I.0  OIML Accuracy Class  0.5  Conformities  AGA 9, ISO 17089, OIML 137-2012  Analog output  0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  RS 485-2  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGView∪ <sup>SM</sup> Diagnostics  Software  Protection  IP66  Meter Body Material  Aluminum cast	Gas Temperature Range	-40°C (-40°F) to +80°C (176°F)
Power supply 24 V/DC +/-10 % Power requirement Typically 7 W  Hazardous Area Approvals ATEX: Ex II 2G Ex de IIB + H2 T6; IECEx: Ex de IIB + H2 T6 Gb CSA: Class I, Div 1, Groups B, C, D T6  Metrological Approvals MID, Measurement Canada, GOST and others  MID Accuracy Class 1.0  DIML Accuracy Class 0.5  Conformities AGA 9, ISO 17089, OIML 137-2012  Analog output 0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs 2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O 2 X Programmable Analog input for p & T Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces RS 485-0 Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module RS 485-1 Serial connection to RMG's ERZ 2000-NG Flow Computer MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency 120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGViewJ™Diagnostics Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data Protection  Meter Body Material Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing Aluminum cast	Operating Relative Humidity	up to 95% condensing
Power requirement Typically 7 W  Hazardous Area Approvals CSA: Class I, Div 1, Groups B, C, D T6  Metrological Approvals MID, Measurement Canada, GOST and others  I.0  DIML Accuracy Class DIML Accuracy Class O.5  Conformities AGA 9, ISO 17089, OIML 137-2012  Analog output O/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 0hm, U <sub>max</sub> =16  Frequency outputs 2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O 2 X Programmable Analog input for p & T Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces RS 485-0 Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module Serial connection to RMG's ERZ 2000-NG Flow Computer MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency 200 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGView <sup>USM</sup> Diagnostics Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data Protection  Meter Body Material Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing ATERIA ATERIA TO SIZES S ASME A352 gr LCC  Material Electronics Housing ATERIA TO SIZES S ASME A352 gr LCC  Material Electronics Housing ATERIA TO SIZES S ASME A352 gr LCC  Material Electronics Housing ATERIA TO SIZES S ASME A352 gr LCC	Measuring Interval	ca. 60 path measurements per sec; Display Update 2 times per sec
ATEX: Ex II 2G Ex de IIB + H2 T6; IECEx: Ex de IIB + H2 T6 Gb CSA: Class I, Div 1, Groups B, C, D T6  Metrological Approvals  MID, Measurement Canada, GOST and others  1.0  OIML Accuracy Class  1.0  OIML Accuracy Class  0.5  Conformities  AGA 9, ISO 17089, OIML 137-2012  Analog output  0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 0hm, U <sub>max</sub> = 16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  RS 485-2  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGView <sup>USM</sup> Diagnostics  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  IP66  Meter Body Material  Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing  ATEX: Ex II 2G Ex de IIB + H2 T6; IECEx: Ex de IIB + H2 T6 Gb  CSA: Class I, Div I, Groups B, C, D T6  MID Accuracy Class  AID A TO T6  AGA 9, ISO 17089, OIML 137-2012  AGA 9, ISO 1708, OIML 137-2012  AGA 9, ISO 1708, OIML 137-2012  AGA 9, ISO 1708,	Power supply	24 V/DC +/-10 %
CSA: Class I, Div 1, Groups B, C, D T6  Metrological Approvals  MID, Measurement Canada, GOST and others  1.0  DIML Accuracy Class  0.5  Conformities  AGA 9, ISO 17089, OIML 137-2012  Analog output  0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> = 16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  Serial connection to RMG's ERZ 2000-NG Flow Computer  RS 485-2  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGView <sup>USM</sup> Diagnostics  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  IP66  Meter Body Material  Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing  Aluminum cast	Power requirement	Typically 7 W
MID Accuracy Class  1.0  DIML Accuracy Class  0.5  Conformities  AGA 9, ISO 17089, OIML 137-2012  Analog output  0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  Serial connection to RMG's ERZ 2000-NG Flow Computer  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  IP66  Meter Body Material  Aluminum cast	Hazardous Area Approvals	
OIML Accuracy Class  Conformities  AGA 9, ISO 17089, OIML 137-2012  Analog output  O/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  Serial connection to RMG's ERZ 2000-NG Flow Computer  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  IP66  Meter Body Material  Aluminum cast	Metrological Approvals	MID, Measurement Canada, GOST and others
AGA 9, ISO 17089, OIML 137-2012  Analog output 0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs 2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  Digital I/O 2 X Programmable  Analog input for p & T Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0 Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  RS 485-1 Serial connection to RMG's ERZ 2000-NG Flow Computer  RS 485-2 MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency 120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGView∪SM Diagnostics Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection IP66  Meter Body Material Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing Aluminum cast	MID Accuracy Class	1.0
Analog output  O/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 Ohm, U <sub>max</sub> =16  Frequency outputs  2 HF-outputs with fmax = 5 kHz, Namur or Open Collector  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  Serial connection to RMG's ERZ 2000-NG Flow Computer  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGViewUSM Diagnostics  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  IP66  Meter Body Material  Aluminum cast	OIML Accuracy Class	0.5
Transducer Frequency    2 HF-outputs with fmax = 5 kHz, Namur or Open Collector   2 X Programmable	Conformities	AGA 9, ISO 17089, OIML 137-2012
Digital I/O  2 X Programmable  Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  RS 485-1  Serial connection to RMG's ERZ 2000-NG Flow Computer  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGView MD Diagnostics  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  IP66  Meter Body Material  Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing  Aluminum cast	Analog output	0/4-20 mA (galvanically isolated, programmable, load resistor: max. 400 0hm, U <sub>max</sub> =16 V)
Analog input for p & T  Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100  Interfaces  RS 485-0  Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  RS 485-1  Serial connection to RMG's ERZ 2000-NG Flow Computer  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGView <sup>USM</sup> Diagnostics  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  IP66  Meter Body Material  Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing  Aluminum cast	Frequency outputs	2 HF-outputs with fmax = 5 kHz, Namur or Open Collector
Interfaces RS 485-0 Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module RS 485-1 Serial connection to RMG's ERZ 2000-NG Flow Computer MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGViewUSM Diagnostics Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  IP66  Meter Body Material Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing  Aluminum cast	Digital I/O	2 X Programmable
Service port with MODBUS-Protocol; RMGViewUSM (max. cable length: 500m / 1640ft); Ethernet via external module  RS 485-1  RS 485-2  MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA; Ethernet via external module  Transducer Frequency  120 kHz kHz for Sizes ≥ 8" (DN 200) 200 kHz for Sizes ≤ 6" (DN 150)  RMGViewUSM Diagnostics  Visualization, flow data, diagnostics, configuration, parameter changes, export/import of parameters and data  Protection  IP66  Meter Body Material  Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing  Aluminum cast	Analog input for p & T	Galvanically isolated two-wire 4-20 mA p-transmitter or a 4-wire PT100
200 kHz for Sizes ≤ 6" (DN 150)  RMGView <sup>USM</sup> Diagnostics Software  Protection  IP66  Meter Body Material  Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing  Aluminum cast	RS 485-0 RS 485-1	Serial connection to RMG's ERZ 2000-NG Flow Computer MODBUS-protocol for interfacing with Third-Party Flow Computers, SCADA;
Software export/import of parameters and data  Protection IP66  Meter Body Material Casted Steel; CS ASME A352 gr LCC  Material Electronics Housing Aluminum cast	Transducer Frequency	
Meter Body Material Casted Steel; CS ASME A352 gr LCC Material Electronics Housing Aluminum cast		
Material Electronics Housing Aluminum cast	Protection	IP66
	Meter Body Material	Casted Steel; CS ASME A352 gr LCC
nstallation outside With weather protection cover and sun cover	Material Electronics Housing	Aluminum cast
p. ottoballa and an analysis analysis and an analysis and an analysis and an analysis and an a	nstallation outside	With weather protection cover and sun cover

 $<sup>^{\</sup>star)}$  depending on operating conditions

# **TECHNICAL SPECIFICATION**

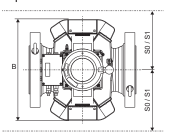
#### High pressure > 4 bar/58 psi

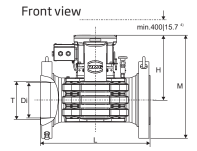
Measuring Range	$Q_{min}$		Q <sub>min</sub> extended		$Q_{max}$		$Q_{min}$		Q <sub>min</sub> extended		$Q_{max}$		
	ft/s	ACFH	ft/s	ACFH	ft/s	ACFH	m/s	m³/h	m/s	m³/h	m/s	m³/h	
DN 80/3"	1.07	177	0.541)	891)	138.93	23000	0.33	5	0.171)	2.51)	42.4	650	1
DN 100/4"	0.98	283	0.491)	1421)	122.82	35300	0.30	8	0.151)	41)	37.4	1000	
DN 150/6"	1.08	706	0.541)	353 <sup>1)</sup>	129.93	84800	0.33	20	0.171)	101)	39.6	2400	
DN 200/8"	0.99	1130	0.50	565	129.89	148300	0.30	32	0.15	16	39.6	4200	]
DN 250/10"	0.98	1766	0.49	883	129.91	233100	0.30	50	0.15	25	39.6	6600	
DN 300/12"	0.97	2472	0.49	1236	130.78	332000	0.30	70	0.15	35	39.9	9400	1
DN 350/14"	1,05	3178	0,53	1589	131,52	402587	0,32	90	0,16	45	40,1	11400	] _
DN 400/16"	1.05	4238	0.53	2119	131.73	529700	0.32	120	0.16	60	40.2	15000	Ţ.
DN 450/18"	1,05	5298	0,53	2649	132,21	670979	0,32	150	0,16	75	40,3	19000	Jar
DN 500/20"	1.01	6357	0.51	3179	131.37	829900	0.31	180	0.16	90	40.0	23500	preparation
DN 600/24"	1.01	9182	0.51	4591	131.52	1200700	0.31	260	0.16	130	40.1	34000	] [

Dimensions <sup>2)</sup>	Diameter Pressure		Lenght (L)		Height	Width (B)		Weight (approx.)		
	Diameter	Rating	(mm)	(in)	(mm/in)	(mm/in)	(mm)	(in)	(kg)	(lbs)
	DN 80/3"	ANSI 600	240	9.45	328/12.9	435/17.1	418	16	75	165
	DN 100/4"	ANSI 600	300	11.8	330/13.0	470/18.4	430	17	100	220
	DN 150/6"	ANSI 600	450	17.7	340/13.4	520/20.4	470	19	160	353
	DN 200/8"	ANSI 600	600	23.6	360/14.2	570/22.4	530	21	300	662
	DN 250/10"	ANSI 600	750	29.5	380/15.0	635/25.0	650	26	450	992
	DN 300/12"	ANSI 600	900	35.4	395/15.6	675/26.6	700	28	550	1213
	DN 350/14	ANSI 600	1050	41.3	420/16,5	727/28,6	730	29	700	1543
	DN 400/16"	ANSI 600	1200	47.2	500/19.7	845/33.2	750	30	950	2094
	DN 450/18	ANSI 600	1350	53,0	530/20,9	860/33,9	860	34	1000	2205
	DN 500/20"	ANSI 600	1500	59.1	550/21.7	960/37.7	900	35	1500	3307
	DN 600/24"	ANSI 600	1200	47.2	550/21.7	1020/41.0	1000	39	1550	3417

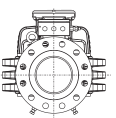
2) Consult RMG for sizes >DN600/24"

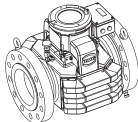






Side view





Technical data is subject to change without notice.



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#### **For More Information**

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