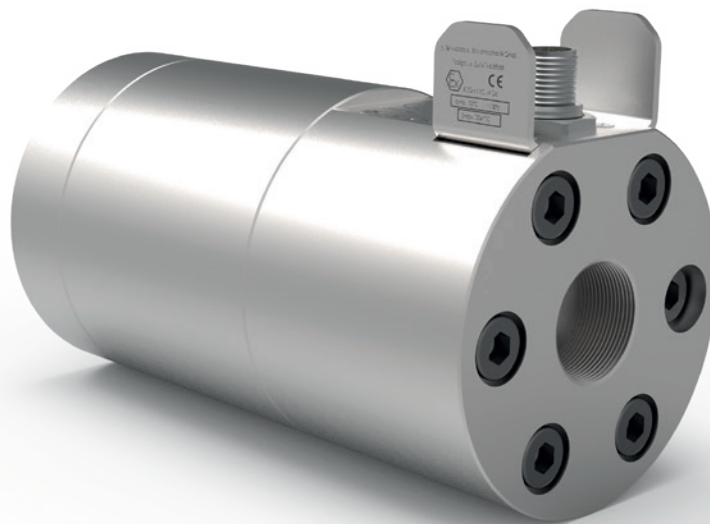


Technical Datasheet



SRZ High Resolution Series

High Resolution Helical Flow Meters
with integrated electronics

Overview

With more than 50 years of experience in the flow measurement field and numerous innovative and customer-specific product developments, we are a qualified and competent contact for flow measuring technology and calibration. KEM offers a broad selection of measuring principles for this purpose. We develop, produce, and deliver high quality Gear Flow Meters, Turbine Flow Meters, Helical Flow Meters and Micro Flow Meters as well as Coriolis Mass Flow Meters worldwide. Specific accessories complement the product range.

This document provides information, technical details and typical applications concerning the SRZ Compact Helical Flow Meter Series.

Series	Application	Process Medium	Attributes
SRZ ST	Flow measurement	Polymers, adhesives, silicone Abrasive, less lubricating Medium/high viscosity	Stainless steel body Tungsten carbide sleeve bearing Bigger tolerances
SRZ KL	Filling processes	Hydraulic fluids, glycol, grease Lubricating Medium/high viscosity	Stainless steel body Stainless steel ball bearing Bigger tolerances
SRZ Compact	Consumption measurement	Sealant, additives, fuels Abrasive, less lubricating Medium/high viscosity	Stainless steel body Tungsten carbide sleeve bearing Bigger tolerances
SRZ High Resolution	Dosage control (High Resolution)	Resin, lubricants, waxes Abrasive, less lubricating Medium/high viscosity	Stainless steel body Tungsten carbide sleeve bearing Bigger tolerances

Please contact KEM Sales for additional information on our Flow Meters or for advisory purposes related to your individual application needs. For KEM Sales contact details see the document's last page.



Description

The High Resolution helical flow meter series is used mainly in applications with highly viscous, abrasive and filled, lubricating and non-lubricating media. Extremely high-resolution electronics integrated in the measuring equipment support the measurement of the smallest dosage quantities in applications with the highest reproducibility requirements.

Only high-grade steels that even withstand corrosive liquids are used in the production of helical flow meters. Combined with the use of tungsten carbide bearings, the SRZ High Resolution guarantees optimum measurement accuracy and a long service life even under the toughest application conditions.

The SRZ High Resolution is intended for precise volume flow measurement in various media. These include adhesives, sealants, and polymers as well as all kinds of greases and oils. Temperature fluctuations and the resulting viscosity changes have only a very minor effect on the measuring accuracy. Key features of the helical flow meter are a broad measuring range, low shear, and low pressure loss at high viscosities.

Extremely high resolution, short response times, very dynamic performance and high measurement accuracy ensure accurate regulation and control of smallest dispensing volumes and flow rates in demanding applications.

Principle and Design

Two cycloidal helical spindles with geometrically lapped profiles that interlock with high precision lie in a cylindrical housing. This creates enclosed measuring chambers between the spindle profiles and the wall of the housing. These transport the medium being measured.

The medium is forcibly guided and flows through the measuring chamber bores in the axial direction, causing the spindles to rotate. This process is pulsation-free with minimum leakage. A contactless frequency measuring element with a high-speed pulse wheel captures the rotational speed of the spindle pair through the housing wall. The rotational speed of the spindles is exactly proportional to the volume flow over a very wide range. Appropriate electronic resolves the signal with nearly arbitrary precision. Impulses per unit of volume are available for the analysis.

The calibration factor of the Helical Flow Meter describes the exact pulse rate per unit of volume. In order to determine the individual calibration factor of a flow meter, each of our meters is internally calibrated by us prior to delivery. The operating viscosity specified by the customer is taken into account for calibration. A corresponding calibration certificate is included with every flow meter we supply.

Applications

- All types of adhesives
- Casting compounds and sealants
- Polyurethane and polymer
- Insulation materials and coatings
- Petrochemical products
- Different fats and oils with varying viscosities
- Light and heavy fuel oil

Features

- High measuring accuracy up to $\pm 0.1\%$ ¹⁾
- Exceptional repeatability of $\pm 0.05\%$
- Extremely good resolution up to 132,000 Imp/l
- Measuring range up to 1:1,000
- Short response times
- Pressure-resistant up to 250 bar [3,600 psi]
- Argely independent of viscosity, perfect for 1 to 1×10^6 mm²/s
- Low pressure drop compared with other positive displacement meters
- Pulsation-free measurement, non-sensitive to pulsating flows
- Resistant to corrosion by advanced materials and bearings

¹⁾ Under laboratory conditions; incl. linearization; viscosity ≥ 30 mm²/s in the measuring range of 1:100.

Technical Data – Sizes

SRZ High Resolution ²⁾	Extended Measurement Range (l/min)	Linearity Error Extended Measurement Range	Standard-Measurement Range (l/min)	Linearity Error Standard-Measurement Range
SRZ 40-*-H1	0.04 to 40	±1.0 % o.r. ≥ 30 cSt ±0.5 % o.r. ≥ 100 cSt	0.4 to 40	±0.5 % o.r. ≥ 30 cSt ±0.25 % o.r. ≥ 100 cSt
SRZ 40-*-H2	0.04 to 22	±1.0 % o.r. ≥ 30 cSt ±0.5 % o.r. ≥ 100 cSt	0.4 to 22	±0.5 % o.r. ≥ 30 cSt ±0.25 % o.r. ≥ 100 cSt
SRZ 40-*-H3	0.04 to 11	±1.0 % o.r. ≥ 30 cSt ±0.5 % o.r. ≥ 100 cSt	0.4 to 11	±0.5 % o.r. ≥ 30 cSt ±0.25 % o.r. ≥ 100 cSt
SRZ 100-*-H1	on request	on request	1.0 to 100	±0.5 % o.r. ≥ 30 cSt ±0.25 % o.r. ≥ 100 cSt
SRZ 100-*-H2	on request	on request	1.0 to 100	±0.5 % o.r. ≥ 30 cSt ±0.25 % o.r. ≥ 100 cSt

SRZ High Resolution ²⁾	Resolution approx. (Imp/l)	max. Frequency approx. (Hz)	max. Pressure (bar/psi)	Weight (kg)
SRZ 40-*-H1	33,000	22,000	250 [3,600]	6.2
SRZ 40-*-H2	66,000	25,000	250 [3,600]	6.2
SRZ 40-*-H3	132,000	25,000	250 [3,600]	6.2
SRZ 100-*-H1	on request	on request	on request	15.0
SRZ 100-*-H2	on request	on request	on request	15.0

Technical Data – General

Measuring Accuracy	Up to ±0.1 % ⁴⁾
Repeatability	±0.05 % (under the same conditions) Deviating in the extended measuring range
Materials	Housing: as per DIN 1.4305 [AISI 303], 1.4404 [AISI 316L] pindles: as per DIN 1.4122 Bearing: Tungsten carbide sleeve bearing Seals: FKM, PTFE (others on request)
Medium Temperature	-40 °C up to +70 °C [-40 °F up to +158 °F] (others on request)
Dimensions	See dimensional drawing (page 6)

²⁾ Exact type designation see ordering code (page 7).

³⁾ Average values (exact values: see customized calibration protocol).

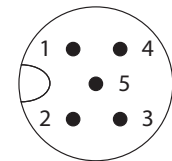
⁴⁾ Under laboratory conditions; incl. linearization; viscosity ≥ 30 mm²/s in the measuring range of 1:100.

Technical Data – Electronics

Supply Voltage	12 to 30 V DC	
Supply Current	Typically < 20 mA without load	
Ingress Protection	IP67	
Plug	M12 plug-in connector (5-pin, male, A-coded)	
Output Stage	Pin 2, 4	Pin 5
Type	Push pull, asymmetrical output resistance 470/720 Ω	Push pull, 470 Ω output resistance
Max. Load Current	> 10 mA (typically up to 20 mA)	> 10 mA (typically up to 20 mA)
Output Level Low	1 V @ 1 mA 5 V @ 10 mA	1 V @ 1 mA 5 V @ 10 mA
Output Level High	22 V @ 1 mA load and 24 V supply 16 V @ 10 mA load and 24 V supply	22 V @ 1 mA load and 24 V supply 19 V @ 10 mA load and 24 V supply
Output Short Circuit	To GND: infinite To + U _B < 1 s	To GND or to +U _B : < 1 s

Pin assignment

SRZ Type ⁵⁾	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5
SRZ-*R	+ U _B	direction ⁶⁾	GND	f	n.c.
SRZ-*N	+ U _B	f _B ⁷⁾	GND	f _A	n.c.



M12 plug-in connector (5-pin, male, A-coded)

Safety Instructions

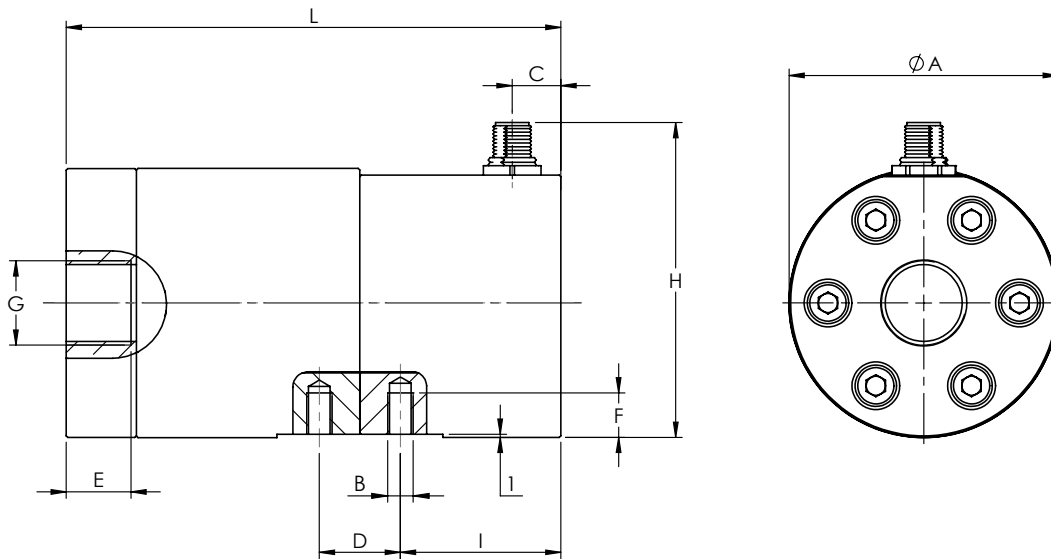
With SRZ models H1, H2 and H3 measured media must not contain any ferromagnetic particles!

⁵⁾ Exact type designation see ordering code (page 7).

⁶⁾ At flow in direction of the arrow level at output is "high".

⁷⁾ At flow in direction of the arrow f_B advances f_A by 90°.

Dimensional Drawing



SRZ Type	Ø A	B	C	D	E	F	G ⁸⁾	H	I	L
SRZ 40	85 mm [3.35 in]	M8	15 mm [0.59 in]	25 mm [0.98 in]	19 mm [0.75 in]	13 mm [0.51 in]	G ¾" ¾" NPT	100 mm [3.94 in]	50 mm [2.00 in]	155 mm [6.10 in]
SRZ 100	109 mm [4.29 in]	M10	22 mm [0.87 in]	44 mm [1.73 in]	21 mm [0.83 in]	19 mm [0.75 in]	G 1" 1" NPT	125 mm [4.92 in]	65 mm [2.56 in]	221 mm [8.70 in]

⁸⁾ Others on request.

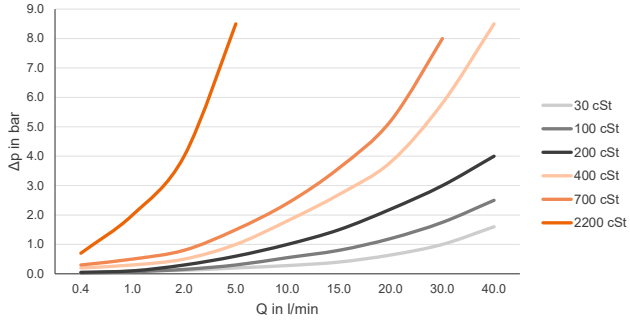
Ordering Code – High Resolution Design

					SRZ	-	XX	-	XX	-	XX	-	X	-	X	
Measuring Range					0.4 - 40.0 l/min ⁹⁾					40						
Meter Attributes																
<i>Housing</i>	<i>Spindle</i>	<i>Bearing</i>	<i>Bolts</i>	<i>Thread</i>												
1.4305 [AISI 303]	1.4122	sleeve bearing	ISO 4762	BSPP						ST						
1.4305 [AISI 303]	1.4122	sleeve bearing	ISO 4762	NPT						24						
Signal Resolution																
1x resolution										H1						
2x resolution										H2						
4x resolution										H3						
Sensor Options																
f										N						
f, Direction										R						
Sealing Options																
FKM (Viton [®])										V						
PTFE (Teflon [®])										T						

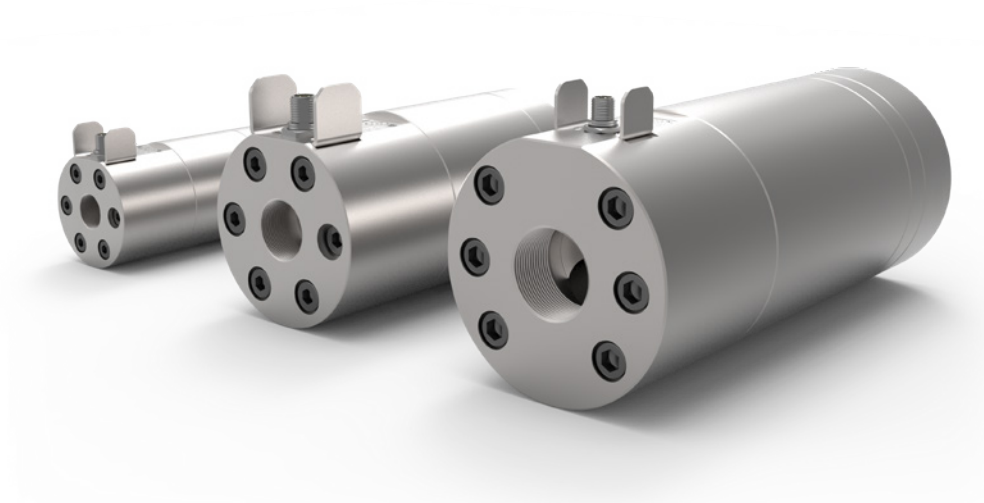
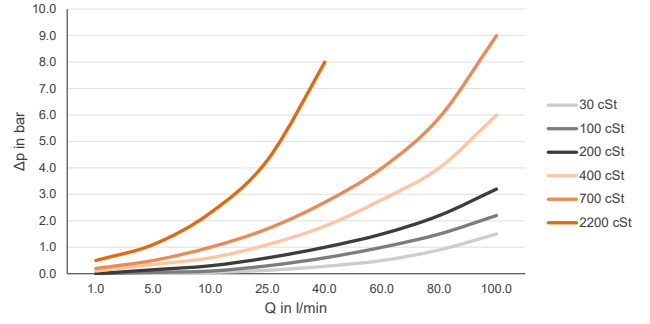
⁹⁾ Extended measuring range available with H1/H2/H3 version.

Pressure Drop Curves

SRZ 40



SRZ 100



Calibration

In-house calibration is performed on volumetric calibration rigs or at the wishes of the customer in our DAkkS calibration laboratory.

The KEM calibration lab uses a high-precision load cell system. With an accuracy of 0.05 % for the mass and 0.1 % for the volume of flowing liquids, we occupy a leading position worldwide. The German Accreditation Body (DAkkS) has accredited the laboratory with engineers, processes and measuring equipment in accordance with the international standard DIN EN ISO/IEC 17025:2018.

The KEM calibration certificate not only verifies the accuracy of a flow meter, but also guarantees its traceability to national standards as well as ensuring all requirements according to international quality standards are met.

The calibrations are performed with different hydrocarbons. This ensures the optimum simulation of changing operating conditions in density and viscosity even when temperatures change. This way the primary viscosity for the use of the flow meter can be specifically taken into account when viscosity fluctuations occur in a customised application.

The calibration result is the specified calibration factor (K-factor) in pulses per litre. This K-factor accordingly applies only at a certain flow velocity or a certain flow rate.

The calibration factor varies only very slightly at different volume flow rates. The individual measuring points provide the calibration curve of the flow meter from which the average K-factor is determined. The average calibration factor applies to the entire measuring range.

The linearity error specification (percentage deviation) refers to the average K-factor. To further increase the measurement accuracy in onsite use, the specific K-factors can be used to calculate the flow rate. For this, KEM also supplies optional special electronics.

Calculation of volume flow

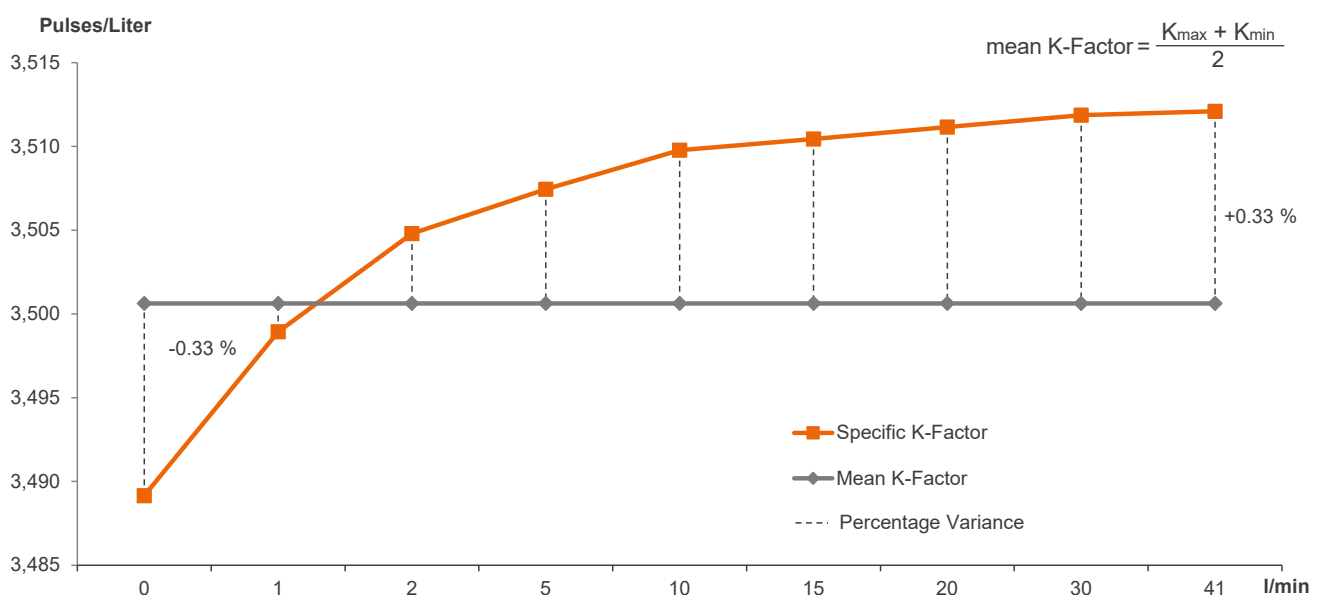
The flow is directly dependent on the measured frequency and the associated calibration factor:

$$Q = \frac{f \cdot 60}{K} \text{ l/min}$$

- Q = Volume Flow
- f = Measuring frequency
- K = Specific K-Factor

Calibration protocol

Example: SRZ 40 ST





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