

Screw type flow meters **SVC**







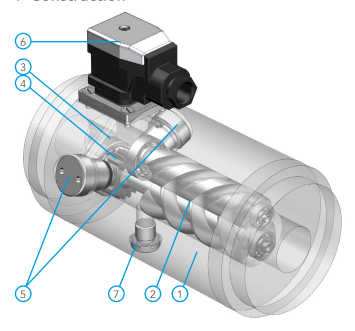
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Description

Construction



- 1 Housing
- 2 Measuring system (screw spindles)
- 3 Bearing (ball bearings)
- 4 Sensing wheel
- 5 Sensors
- 6 Plug
- 7 Measuring connection (pressure, temperature, etc.)

Product characteristics

- High-precision measurements with excellent repeatability
- Pulsation-free measuring principle
- Maximal measurement resolution if used with encoder
- IO-Link technology available
- Wide measurement ranges with appropriate design sizes
- Application-optimised specification
- Very low pressure drop
- Any flow direction (see preferred direction of encoder versions)
- Wide temperature range
- High working pressure
- Very low noise
- Highly-dynamic measurements
- Explosion-proof versions ATEX/IECEx
- Electronics in EMV-compliant version
- RoHS-compliant

I Function

Two high-precision screw spindles (2) with rolling-element bearings (3) for low friction. The liquid flow makes the spindles rotate (displacement principle) and runs through the device in axial direction. Flow in and out takes place without hardly any deflection, which means the device only loses comparatively little pressure. The measuring principle does not cause any pressure or volume flow pulsation. Because there is no need for settling sections on the inlet and outlet side, machines/plants can be designed to be more compact. All moving parts are lubricated by the measuring medium.

The spindle-mounted sensing wheel is scanned by two contact-free sensors by default. The plug is equipped with a pre-amplifier that converts the sensor signal into a square-wave signal which serves as output signal. The dual-channel scanning facilitates a higher measuring resolution and detection of the direction of flow. Alternatively available encoder specifications deliver maximal measurement resolution.

Approvals



DescriptionEU compliance

- EMV

- Pressure equipment

- RoHS

IO-Link

EAC EMV guideline

Eurasian Economic Community

European Union

Country

PG

GOST metrology, measurement technology

IO-Link

Russia

International



Description

I Standard version



The standard versions come with an integrated pre-amplifier which converts the pulses from the magnetic sensors into square-wave signals which are then computed by an electronics into specific measurement values.

The optionally available remote-electronics version is designed to handle extreme temperature ranges.

I Encoder version with maximised measurement resolution



Compared with standard sensors, encoders are capable of generating considerably more pulses, thus increasing measurement resolution by orders of magnitude. Encoder-equipped SVC flow meters generate up to 2 500 pulses per revolution and can recognise the direction of flow.

Encoders, like the standard versions, send square-wave signals to the electronics.

I IO-Link version with internal calculation of measured values



SVC flow meters with IO-Link technology are based on standard SVCs with two sensors. Unlike the versions with pre-amplifier which always send a square-wave signal to the electronics, IO-Link devices have the added capability of internally computing concrete measurement values. Therefore, these flow meters lend themselves for use in classic PLC and in IO-Link infrastructures.

Please see page 12 for details.

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Technical data

I General characteristics

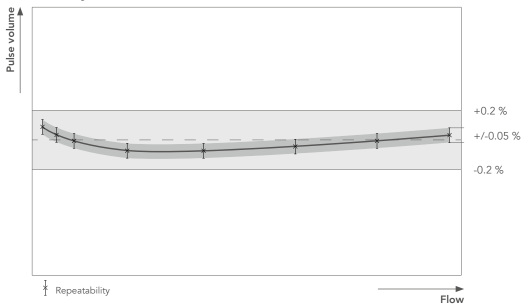
Type of connec	ction
Mounting posi	tion
Flow direction	
Preferred direction (only for encode	
Typical measur	rement accuracy
Maximum pres (standard versi	
Maximum pres (high-pressure	
Maximum perr	missible pressure loss
Ambient temp	erature
Media temper	ature
Viscosity	
Sound pressure	e level

4 · 10 · 40 · 100 · 250						
Pipe connection (R), SAE flang	ge (S), DIN flange (D)					
Any						
Any						
Large bearing > small bearing						
+/- 0.2 % from 20 mm ² /s visco	osity values					
SVC 10 SVC 40 SVC 100 SVC 250	250 bar 250 bar 140 bar 40 bar					
SVC 4 SVC 10 SVC 40	480 bar 480 bar 480 bar					
Temporary Permanent SVC 100 (ATEX version)	25 bar 7 bar (at 50 % of max. flow rate) 10 bar					
-40 150 °C						
-40 210 °C						
2 500 000 mm ² /s (depend	2 500 000 mm ² /s (depending on flow)					
52 dB(A)						

I Accuracy characteristics

- The indicated measurement accuracy refers to the pulse volume, i.e. the percentage variance applies to the latest measurement value.
- The measurement accuracy is up to +/- 0.2 % of the measured value by default.
- Repeatability is +/- 0.05 % in stable conditions.
- The measurement accuracy tests performed can be traced to DAkkS (Deutsche Akkreditierungsstelle, German Accreditation Body).
- The measurement accuracy characteristics indicated by KRACHT is confirmed by DAkkS.
- A calibration is possible on request. The result of this calibration will be documented in the form of a measurement accuracy characteristic.

Typical measurement accuracy characteristic



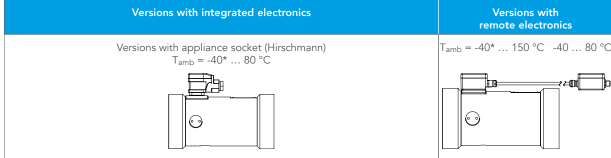


Technical data

I Materials

Housing and flanges EN-GJS-400-15 (GGG-40) Measuring spindles Heat-treated steel Ball bearing Heat-treated steel FKM, EPDM, FEP, FKM low temperature O-ring

I Sealing elements and electronics temperature tolerance



Electronics versions	Standard	High- temperature	ATEX version	IO-Link	Without pre-amplifier	Encoder	High- temperature PLUS	ATEX version high temperature PLUS	
Type key ID	S	Н	Х	L	V	E	K	KX	
Sealing material	Medium temperature in °C								
FKM		-30 150	-15	80		-15 80	_		
EPDM	-30 120	_	-30	80	-40 120	00 00	-	-	
FEP		-30 150	-30**	80		-20 80	-30 210	-30** 180	
FKM low temperature	-40 120	-40 150	-		_	_	-40 150	-15 200	

For ATEX/IECEx: Tamb min FKM = -15 °C

T_{amb min EPDM} = -30 °C

 $T_{amb\ min\ FEP} = -30\ ^{\circ}C^{**}$ $T_{amb\ min\ FKM\ low\ temp.} = -15\ ^{\circ}C$

^{**} Devices produced up to and including 2019 can be used at temperatures of up to -15 °C



Technical data

I Standard versions characteristics

Nominal	Pulse volume	Resolution		Pulse frequency			Measuring range
size			4-fold*	with Q _{max}	Horizontal mounting position	Vertical mounting position	
	cm³/pulse	pulse/l	pulse/l	Hz	l/min	l/min	l/min
10	1.4180	705.20	2,820.9	1,763	0.05	0.02	1.0 150
40	5.1300	194.90	779.7	1,950	0.10	0.02	4.0 600
100	9.8200	101.80	407.3	2,546	0.15	0.03	10.0 1,500 10.0 1,000 (ATEX version)
250	18.2500	54.80	219.2	3,425	0.90	0.06	25.0 3,750

I High-pressure version characteristics

Nominal	Pulse volume	Resolution			Measuring u	nit starting at	Measuring range
size			4-fold*	with Q _{max}	Horizontal mounting position	Vertical mounting position	
	cm³/pulse	pulse/l	pulse/l	Hz	l/min	l/min	l/min
4	0.2550	3,921.60	15,686.3	3,921	0.03	0.01	0.4 60
10	0.7085	1,410.44	5,641.8	3,534	0.05	0.02	1.0 150
40	5.1300	194.90	779.7	1,950	0.10	0.02	4.0 600

^{*} Resolution with both measuring channels and 4-fold evaluation

I Encoder versions characteristics

Nominal	Sensor	Pulse volume	Resolution	Measured	Pulse	Measuring ur	nit starting at	Measuring
size	resolution*			value resolution 4-fold**	frequency at Q _{nom}	Horizontal mounting position	Vertical mounting position	range
	pulse/rev	cm³/pulse	pulse/l	pulse/l	Hz	l/min	l/min	l/min
10	512	0.078926	12,670	50,681	21,117	0.05	0.00	4.0. 450
10	2,500	0.016164	61,866	247,463	103,110	0.05	0.02	1.0 150

 ^{*} More sensor resolutions available on request
 ** Resolution with both measuring channels and 4-fold evaluation



Type key



1	2	3	4	5	6	7	8	9	11

1 Product				
2 Nominal size				
4	10	40	100	250

3 Bearing	
K	Т
Ball bearing	FKM cupsuled ball bearing (only nominal sizes 4 and 10)

4 Material	
1	3
Standard version	High-pressure version (higher resolution)
Housing spheroidal cast iron GJS-400 / spindles steel	Housing spheroidal cast iron GJS-400 / spindles steel

5 Sealing			
F	E	P	L
FKM	EPDM	FEP	FKM low temperature

6 Surface		
1	2	3
Standard (coated)	Coating Skydrol-resistant	Without coating

7 Connection type			
R	S	D	
Pipe connection	SAE	DIN	

8 Sen	8 Sensors		
2	2 sensors		
5	Encoder	(only nominal size 10)	

9 Elec	tronic version (pre-amplifier)	Voltage	Media temperature	Conversion	Note
S	Standard	24 V	-40 120 °C	internal	
Н	High temperature	24 V	-40 150 °C	internal	
K	High temperature PLUS	24 V	-40 210 °C	external	
Х	ATEX/IECEx (isolating switching amplifier to be ordered separately)		-30 80 °C	internal	Pos. 11: only with H
KX	ATEX/IECEx High Temperature PLUS		-30 200 °C	external	Pos. 11: only with V
L	IO-Link	10 30 V	-30 80 °C	internal	
V	Without pre-amplifier		-40 120 °C		
Е	Encoder (only nominal size 10)	11 30 V	-20 80 °C	internal	

10 Cable length			
	2	5	10
Without cable between flow meter and electronic	With 2 m cable	With 5 m cable	With 10 m cable

11 Elec	11 Electrical connection (plug and pre-amplifier case)		
Н	Appliance socket (Hirschmann)	standard	
M	Appliance socket (Hirschmann)	with M12x1 4-pole connection	
С	Aluminium connection box	with Cannon plug KPTC	
V	Without		
512	Encoder with 512 pulse/rev	with M12x1 4-pole connection	
2500	Encoder with 2500 pulse/rev	with M12x1 4-pole connection	

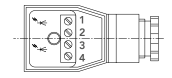
9



Electronics

I Electrical connections

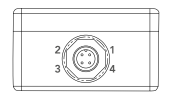
Standard and high-temperature versions



1: U _B (brown)	
2: Channel 1 (green)	
3: Channel 2 (yellow)	
4: 0 Volt (white)	

High-temperature PLUS and low-temperature version

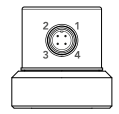
Connection plug arrangement (M12x1 4-pole round connector)



1: U _B (brown)
2: Channel 1 (white)
3: 0 Volt (blue)
4: Channel 2 (black)

Encoder version

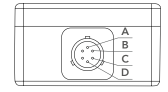
Connection plug arrangement (M12x1 metal/4-pole round connector)



1: U _B
2: Channel 1
3: 0 Volt
4: Channel 2

Cannon version

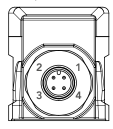
Connection plug arrangement



A: U _B (brown)	
B: Channel 1 (green)	
C: Channel 2 (yellow)	
D: 0 Volt (white)	

IO-Link version

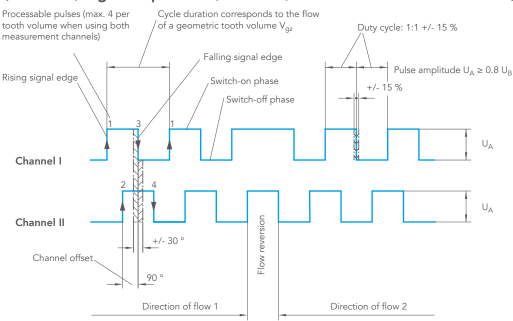
Connection plug arrangement (M12x1 metal/4-pole round connector)



	IO-Link mode	SIO mode
1: brown	U	В
2: white	I/Q	Channel 1
3: blue	0 \	/olt
4: black	C/Q	Channel 2

I Signal characteristics (standard, high-temperature, encoder, IO-Link versions in SIO mode)

The pre-amplifier generated square-wave signal enables application specific resolutions. Standard resolution means that the electronics will process one pulse from a channel/sensor per cycle time (rising signal edge in channel I). In contrast, the 4-fold evaluation uses the maximal pulse rate per cycle time, allowing for a resolution that is four time as high as in the standard evaluation. All characteristics of the signal (rising and falling signal edge of both sensors/ channels) are exploited in the evaluation.





Electronics

I Standard versions electrical characteristics

Number of measuring channels	1 or 2	
Working voltage U _B	24 V +/- 20 % or 12 V +/- 20 % for versions with reduced supply voltage	
Pulse amplitude U _A	≥ 0.8 U _B	
Pulse with symmetric output signal	Square duty factor/channel 1:1 +/- 15 %	
Signal output	PNP / NPN	
Pulse offset between the two channels	90 ° +/- 30 °	
Power requirement P _{b max}	0.9 W	
Output power / channel Pa max	0.3 W short circuit-protected	
Protection rating	IP 65	

I Encoder versions electrical characteristics

Number of measuring channels	2						
Working voltage U _B	11 30 V						
Pulse amplitude U _A	$Min_{High} \ge U_B - 3 V$ $Max_{Low} \le 2,5 V$						
Pulse shape with symmetric output signal	Square , Duty factor/channel 1:1 +/- 15 %						
Signal output	Push-Pull						
Pulse offset between both channels	90 ° +/- 30 °						
Maximum load	+/- 30 mA						
Power consumption	Standard 45 mA Maximum 150 mA						
Protection rating	IP 65						

I IO-Link versions electrical characteristics

	IO-Link mode	SIO mode							
Number of measuring channels	1 c	or 2							
Working voltage U _B	10	. 30 V							
Pulse amplitude U _A	$Min_{High} \ge U_B - 2 V$ $Max_{Low} \le 2 V$								
Pulse shape with symmetric output signal	_	Square duty factor/channel 1:1 +/- 15%							
Signal output	active pull	+/- 200 mA							
Pulse offset between the two channels	-	90 ° +/- 30 °							
Power requirement P _{b max}	1	W							
Protection rating	IP	65							



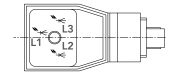
Electronics

I IO-Link general

Thanks to its international standardisation (IEC 61131-9), the IO-Link technology offers a point-to-point connectivity with continuous monitoring between any desired control layer and the SVC-IO-Link assembly. Handling and startup is made easy by the associated IODD file (IO Device Description) strongly simplified

The SVC-IO-Link assembly directly delivers all measured values with units. In the preset SIO mode (standard input output), the volume counter gives squarewave signals if the IO-Link mode is not enabled by an IO-Link master. This guarantees downward compatibility of the SVC-IO-Link assembly with the standard square-wave signal (see page 10).

I IO-Link connection plug



	IO-Link mode	SIO mode					
L1 green	Flashing at 1/s	Continuous light, ready for operation					
L2 red	Channel 1 gear de gear no	tected = LED on t detected = LED off					
L3 red		gear detected = LED on gear not detected = LED off					

I IO-Link characteristics

Name
Manufacturer ID
Device ID
Name of manufacturer
IO-Link connection plug
Bit rate
Minimum cycle time
SIO mode supported
Use of indexed service data (IS DU)
Data storage (DS) possible

SVC
0x0524
0x000001
Kracht GmbH
V1.1
COM3 / 230.4 kbit/s
500µs
Yes
Yes
Yes

I Communication of the IO-Link assembly

Signal processing and transfer to the IO-Link interface

SIO mode





SIO mode

 Same output of the two square-wave signals as in standard pre-amplifier

IO-Link mode

Signal output as described in IODD according to the following units:

- number of pulses
- litres

...

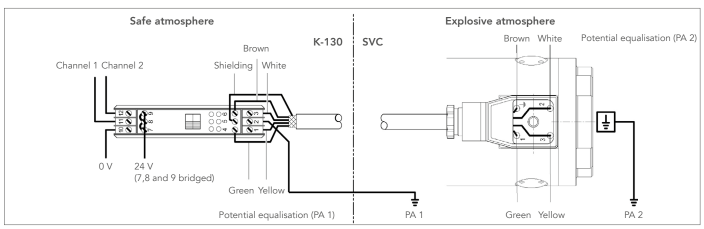


Explosion-proof version (ATEX/IECEx)

I Function

- All screw type flow meters are available as explosion-proof versions according to ATEX and IECEx certification.
- The explosion-proof version consists of the flow meter (intrinsically safe electric gear) and the switching amplifier K 130 (accessory electric gear). This layout meets the ignition protection type "intrinsic safety".
- The flow meter is installed in the explosive atmosphere.
- The switching amplifier K 130 is assembled in the safe atmosphere.

- The flow meter is electrically connected with the switching amplifier. The switching amplifier analyses the sensor signals coming from the flow meter and converts them into square-wave signals.
- It is prohibited to deploy the flow meter in explosive atmospheres without switching amplifier.
- The cable between the flow meter and switching amplifier may be up to 400 m long.
- The switching amplifier features LEDs to monitor for line breakage / short circuit, channel switching state, and voltage supply.



BVS 17 ATEX E 106 X / BVS 17.0088X

CML 16 ATEX 2014X / IECEx CML 16.0011

Notes

This drawing only serves as an example for the connection of the sensors to the isolating switching amplifier K 130. Observe the applicable standards when assembling a plant in an explosive atmosphere. Ignition protection marking (device-dependent)

🖾 II 2G Ex ia IIC T4 Gb

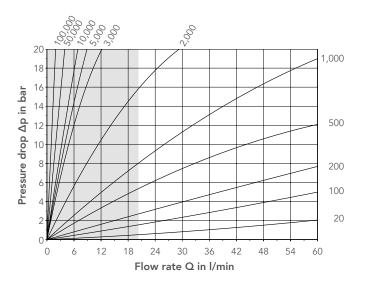
I Switching amplifier K-130 technical characteristics

Supply	
Supply voltage terminal 7 (L+), terminal 10 (L-)	DC 24 Volt +/- 20 %
Output (not intrinsically safe / nominal data terminals 9, 12	, 8, 11)
Electronic outputs	Electrically isolated via photocoupler
Signal level 1-signal	Output voltage > 15 V
Signal level 0-signal	Output voltage ≤ 5 V
Ambient conditions	
Low threshold temperature	248 K (-25 °C)
High threshold temperature	333 K (+60 °C)
Mechanics	
Dimensions	114.5 x 99 x 22 mm
Mounting	Can be snapped on to 35 mm sectional rail, DIN EN 60715

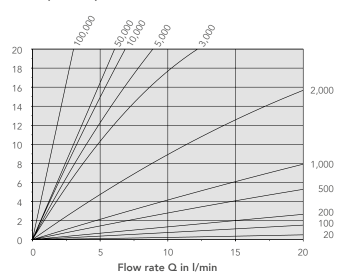


Pressure drop

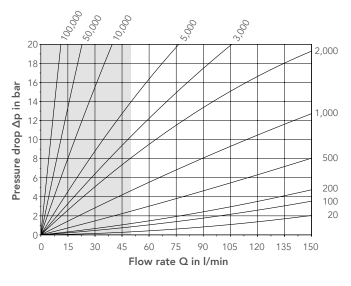
I SVC 4 ... 40 Parameter: Viscosity in mm²/s svc 4



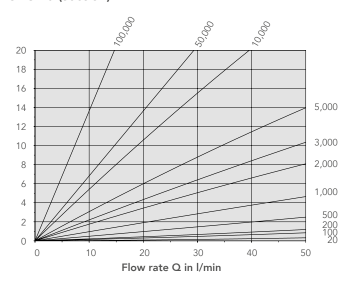
SVC 4 (section)



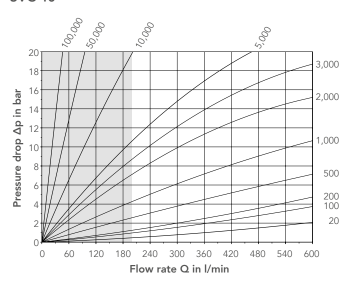
SVC 10



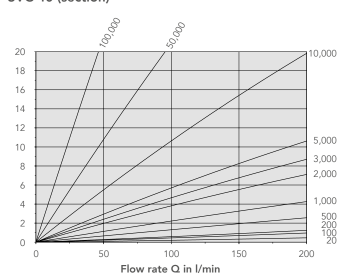
SVC 10 (section)



SVC 40



SVC 40 (section)

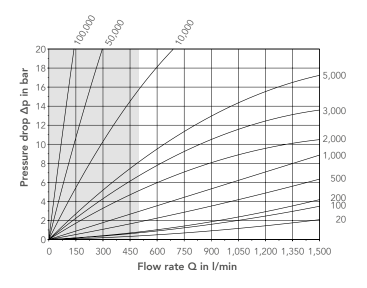




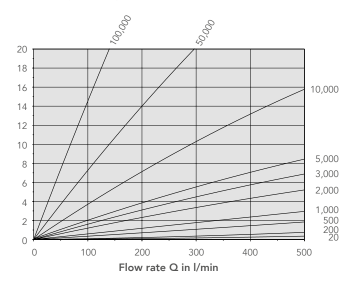
Pressure drop

I SVC 100 ... 250 Parameter: Viscosity in mm²/s

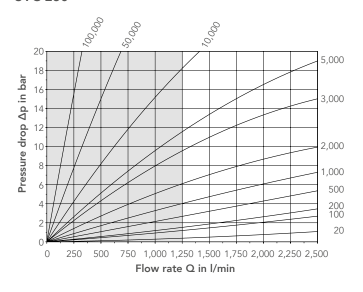
SVC 100



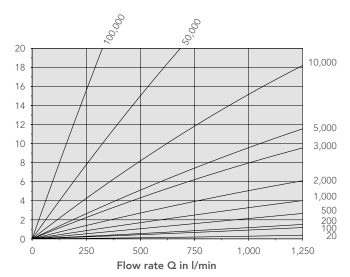
SVC 100 (section)



SVC 250



SVC 250 (section)





Technical drawings overview

Version	Nominal size	Electronic version	Page
High-pressure versions with high-res sensors	4	> Standard> High-temperature> ATEX/IECEx> IO-Link	17
High-pressure versions with high-res sensors	10	> Standard> High-temperature> ATEX/IECEx> IO-Link	18
2-sensor versions	10	StandardHigh-temperatureATEX/IECExIO-Link	19
Versions with maximal sensor resolution	10	> Encoder	20
2-sensor high-pressure versions	40	StandardHigh-temperatureATEX/IECExIO-Link	21
2-sensor versions	40	StandardHigh-temperatureATEX/IECExIO-Link	22
2-sensor versions	100	StandardHigh-temperatureATEX/IECExIO-Link	23
2-sensor versions	250	> Standard > High-temperature > ATEX/IECEx > IO-Link	24
Remote-electronics versions	4 250	> High-temperature Plus > ATEX high-temperature Plus	On request



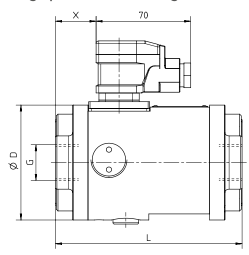
SVC 4

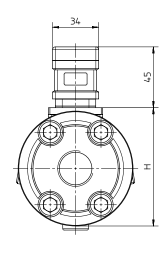
Electronics versions: standard / high-temperature / ATEX/IECEx / IO-Link

	Type key ID		Dimensions								
Material	Connection	Sensor	Α	В	D	L	Н	G	Р	Х	
3	R	2	-	-	85	138	87.5*	G ¾	-	30	4.7
3	S	2	50.8	23.8	85	138	87.5*	SAE ¾	M10 - 22 deep	30	5.0

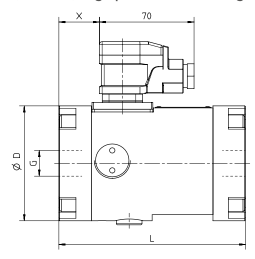
^{*} Electronics version H: plus 3 mm

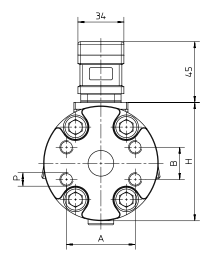
Pipe connection, high-pressure version, high-res sensor





SAE connection (Code 62), high-pressure version, high-res sensor







I SVC 10

Electronics versions: standard / high-temperature / ATEX/IECEx / IO-Link

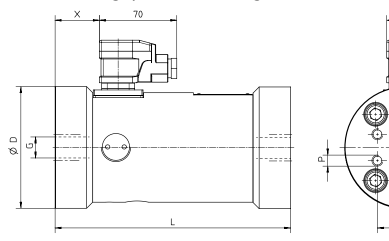
	Type key ID		Dimensions										Weight
Material	Connection	Sensor	Α	В	D	L	K	Н	G	Р	Т	Х	
1	R	2	-	-	99	196	-	101.5*	G 1	-	19	33	9.6
1	S	2	52.4	26.2	99	197	-	101.5*	SAE 1	M10 - 17 deep	-	32	9.6
1	D	2	-	-	140	265	100	167.0*	32	M16 - 25 deep	-	76	17.2
3	R	2	-	-	110	213	-	107.3*	G 1	-	23	40	11.3
3	S	2	50.8	23.8	110	213	-	107.3*	SAE ¾	M10 - 15 deep	-	40	11.3

^{*} Electronics version H: plus 3 mm

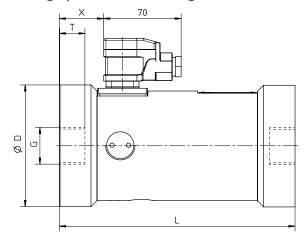
Available DIN flanges

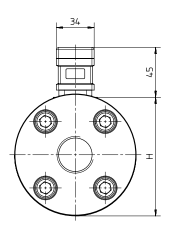
Nominal bore DN	Pressure stage PN
32	40

SAE connection (Code 62), high-pressure version, high-res sensor



Pipe connection, high-pressure version, high-res sensor





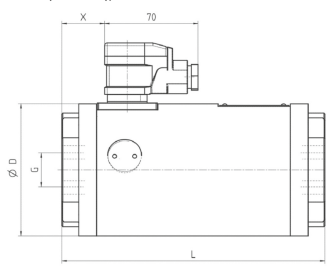
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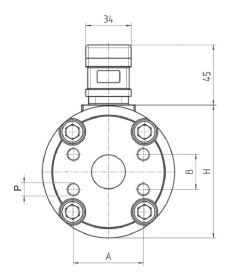


I SVC 10

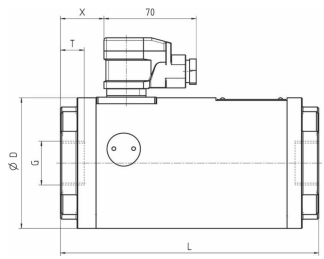
Electronics versions: standard / high-temperature / ATEX/IECEx / IO-Link

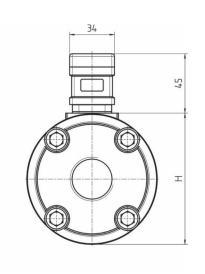
SAE connection (Code 61), 2 sensors



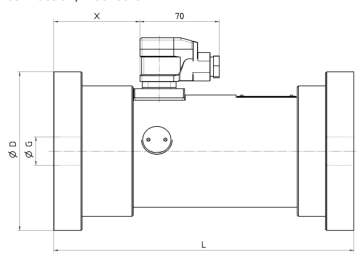


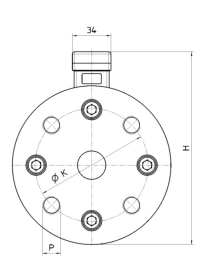
Pipe connection, 2 sensors





DIN connection, 2 sensors





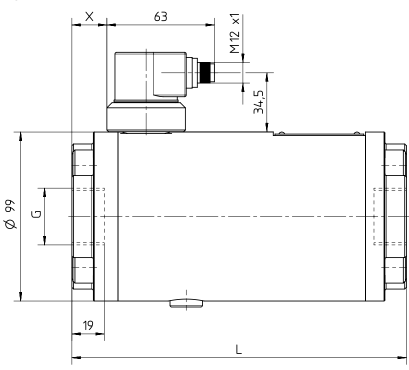


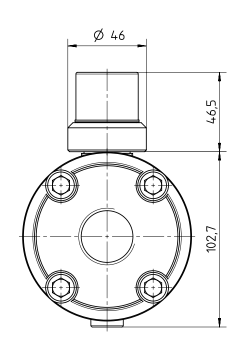
I SVC 10

Electronics versions: encoder

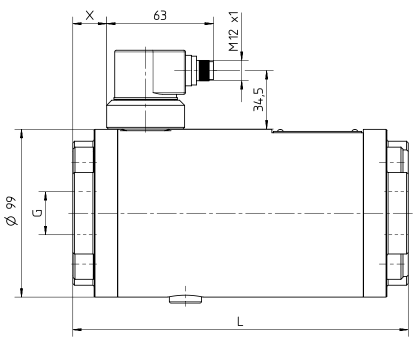
	Type key ID			Dime				
Material	Connection	Sensor	Α	В	L	G	Р	Х
1	R	5	_	-	196	G 1	-	20.5
1	S	5	52.4	26.2	198	SAE 1	M10 - 17 deep	20.0

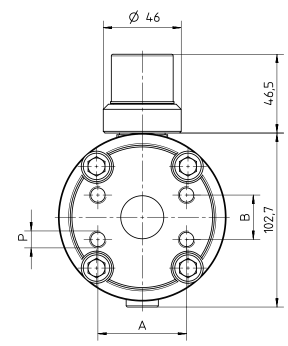
Pipe connection, maximal sensor resolution





SAE connection (Code 61), maximal sensor resolution





Dimensions in mm



I SVC 40

Electronics versions: standard / high-temperature / ATEX/IECEx / IO-Link

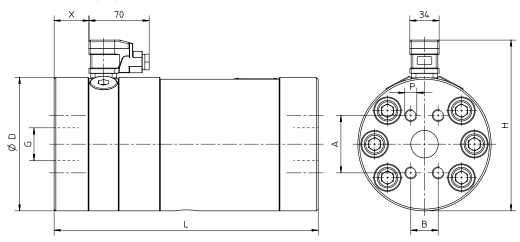
	Type key ID		Dimensions										Weight
Material	Connection	Sensor	Α	В	D	L	K	н	G	Р	Т	Х	
1	R	2	-	-	121	265	-	123.5*	G 1½	-	23	26.0	18.0
3	R	2	-	-	155	307	-	198.5	G 1½	-	28	40.5	36.0
1	S	2	69.9	35.7	-	287	-	123.5*	SAE 11/2	M12 - 27 deep	-	38.0	18.9
3	S	2	66.7	31.8	155	307	-	198.5	SAE 11/4	M14 - 27 deep	-	40.5	36.0
1	D	2	-	-	150	285	110	183.0*	40	M16 - 20 deep	-	37.0	24.7

^{*} Electronics version H: plus 11 mm

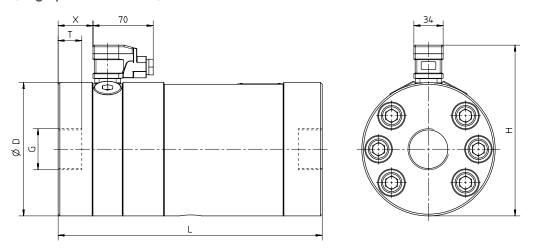
Available DIN flanges

Nominal bore DN	Pressure stage PN
40	40

SAE connection (Code 62), high-pressure version, 2 sensors



Pipe connection, high-pressure version, 2 sensors

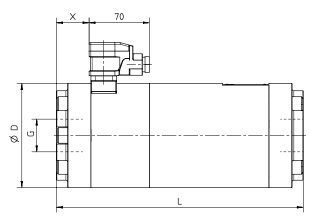


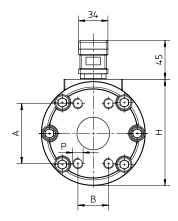


I SVC 40

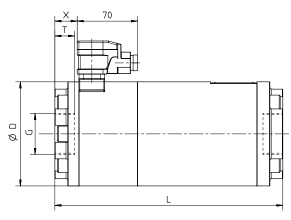
Electronics versions: standard / high-temperature / ATEX/IECEx / IO-Link

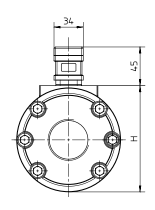
SAE connection (Code 61), 2 sensors



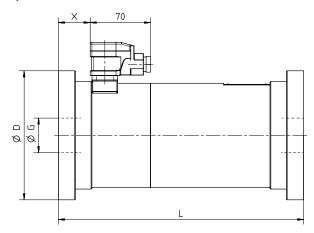


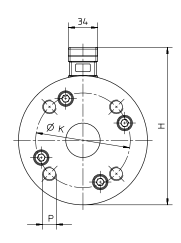
Pipe connection, 2 sensors





DIN connection, 2 sensors







I SVC 100

Electronics versions: standard / high-temperature / ATEX/IECEx / IO-Link

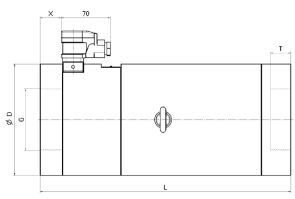
	Type key ID	Dimensions								Weight			
Material	Connection	Sensor	Α	В	D	L	K	Н	G	Р	Т	Х	
1	R	2	-	-	158	357	-	160*	G 3	-	32	30	39.1
1	S	2	106.4	61.9	158	347	-	160*	SAE 3	M16 - 32 deep	-	32	38.7
1	D	2	-	-	200	365	160	226*	80	M16 - 25 deep	-	45	46.2

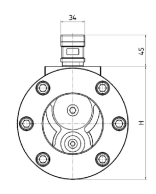
^{*} Electronics version H: plus 11 mm

Available DIN flanges

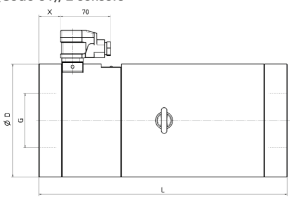
Nominal bore DN	Pressure stage PN				
80	40				

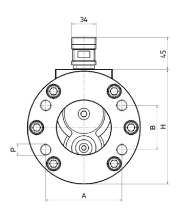
Pipe connection, 2 sensors



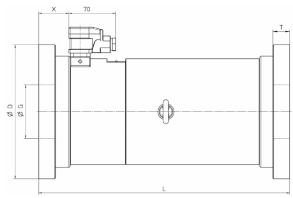


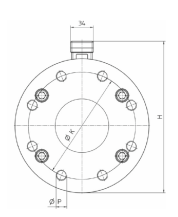
SAE connection (Code 61), 2 sensors





DIN connection, 2 sensors





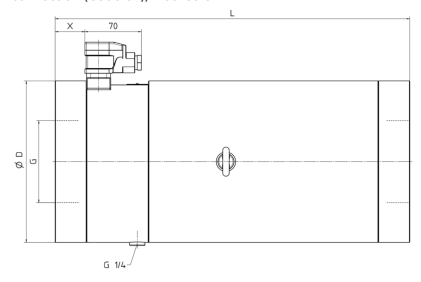


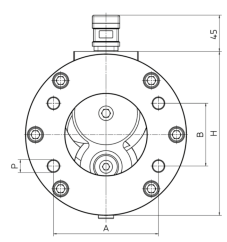
I SVC 250

	Type key ID		Dimensions						Weight		
Material	Connection	Sensor	Α	В	D	L	Н	G	Р	X	
1	S	2	130.2	77.8	200	440	203*	SAE 4	M16 - 30 deep	37	76.0

^{*} Electronics version H: plus 11 mm

SAE connection (Code 61), 2 sensors







Notes



Notes



Notes



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