DESCRIPTION

The small turbine meter VISION measurement technology is ideal for the accurate measurement of low viscous and non-aggressive fluids. The VISION 1000 series is most suited for the measurement of flow rates from 0,1 to 2,5 l/min. The turbine meters can be mounted in any position.

MEASURING PRINCIPLE

Turbine meters are indirect volumetric meters. When the fluid passes through, a rotor is activated and the movement is either electronically or mechanically transmitted outside. The rotor is turned by the fluid force, proportional to the flow rate. A coil detects the passage of the rotor and supplies pulses, which can be utilized for digital or analogue signal processing. The generated pulses are specified as the K-factor. The large number of pulses provides high resolution. As the mass of the turbine is very small the response time is very short. It is not necessary to install a straight length of pipeline at the upstream side of the meter.



SPECIFICATIONS

Туре	
	VISION 1005 2F66 - COIL

Performance		
Flow rate	0.1 – 2.5 l/min	
Accuracy	± 3% of reading	
Repeatability	< 0.5% under the same operating conditions	
Operating temperature	-20°C to 100°C	
Operating pressure rate	max. 25 bar	
Burst pressure	~ 200 bar	

Pick up					
Pulse sensor	COIL (battery powered)	COIL (battery powered)			
Input power	2 – 5.5 V	2 – 5.5 V			
Output signal	Push-Pull	Push-Pull			
Output current	max. 30 mA	max. 30 mA			
Power consumption	~ 2.2 µA @2V	~ 2.2 µA @2V			
K-factor	Material	Nominal size	Flow range	K-factor	
	Trogamid CX7323	5 mm	0.1 – 2.5 l/min	22000 pulse/liter	
	Stainless steel, INOX 1.4401 / AISI 316	5 mm	0.1 – 2.5 l/min	24500 pulse/liter	



Material	
Housing Trogamid CX7323	
	Stainless steel, INOX 1.4401 / AISI 316
Rotor	PPS Ferrite bound
Bearings	2 PTFE / Graphite bearings

Fluids		
Viscosity	$0.8 - 16 \text{ mm}^2/\text{sec (mPas/cST)}$	
Fluid type	Liquids	
Filter	20 to 40 micron recommended	

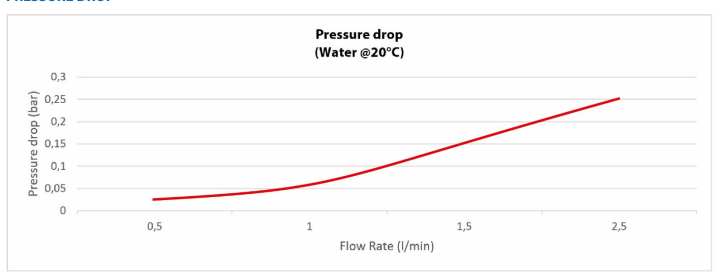
Installation	Installation		
Nominal size DN	5 mm		
Mounting position	In any orientation		
Electrical connection	3 Pin (2.8 x 0.5) for MINI DIN Connector, EN 60529		
IP Protection class	IP67		
(DIN Connector)			
Mechanical connection	G 1/4" Trogamid, Stainless steel		
	NPT 1/4" Trogamid		
Tightening torque for	approx. 6 Nm		
screwed connection			

Calibration (Optional)	
5-Point Calibration	@ Water, 20°C

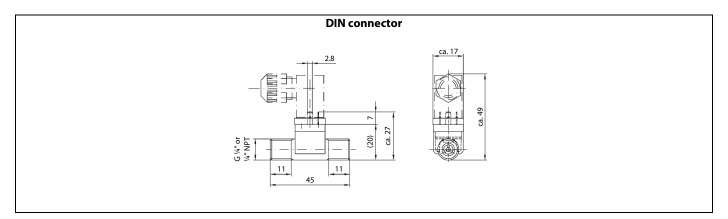
Weight			
	Housing	Connector	Weight
	Trogamid CX7323	DIN	15 g
	Stainless steel, INOX 1.4401 / AISI 316	DIN	60 g

Approvals			
	Housing	Approvals	
	Trogamid CX7323	KTW, NSF/ANSI 61, WRAS, ROHS, CE	
	Stainless steel, INOX 1.4401 / AISI 316	KTW, ROHS, CE	

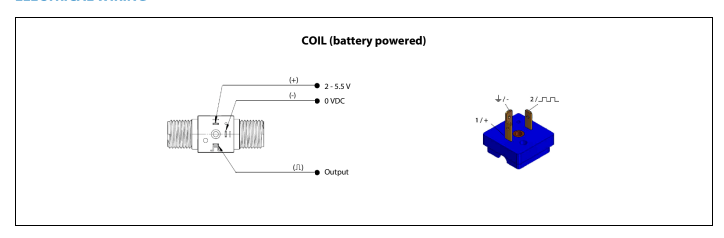
PRESSURE DROP



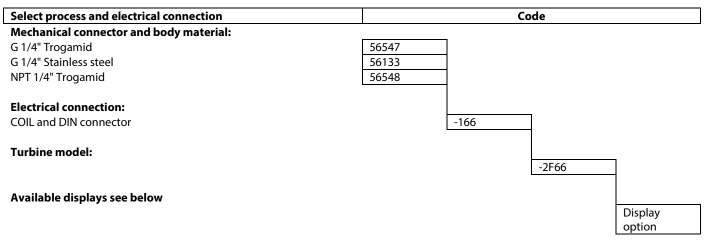
DRAWINGS



ELECTRICAL WIRING



ORDERING MATRIX VISION 1000 – COIL + DISPLAY



Ordering code displays:		Code
Remote mounted ILR-701T display (3 m cable) / Total / Flow rate Example shows display with turbine meter		-56703
Remote mounted ILR-750T display (3 m cable) / Total / Flow rate / 4-20 mA output Example shows display with turbine meter		-56704
RF-Display ILR 701T (transmitter + receiver) / Total	Receiver Transmitter	-56700

Examples:	Code			
VISION 1005 2F66-COIL G1/4" + DIN connector	-56547	-166	-2F66	
VISION 1005 2F66-COIL G1/4" with ILR701T remote (3 m cable)	-56547	-166	-2F66	-56703
VISION 1005 2F66-COIL G1/4" with ILR750T remote (3m cable)	-56547	-166	-2F66	-56704
VISION 1005 2F66-COIL G1/4" with RF ILR701T	-56547	-166	-2F66	-56700

DISPLAYS

Technical Data ILR 701T			
Display flow	Actual flow:	6 digits	
	Total flow:	11 digits, non-resettable	
		6 digits, resettable	
Output	Analog output:		
	Pulse output:		
Display units	Liter, Pints, Quart	s, Gallons	
Input	Coil		
Pulse input scale	0.5000 - 2.0000		
Temperature	-20 °C to + 80 °C		
Linearization (Optional)	9 points		
Protection class	IP 67		
Internal power supply	Battery CR123A L	Battery CR123A Lithium, 3 VDC	
Remote mount	Installation:	Available with 3 m cable or as RF Display	
	Weight:	230 g	

Technical Data ILR 750T		
Display flow	Actual flow:	6 digits
·	Total flow:	11 digits, non-resettable
		6 digits, resettable
Output	Analog output:	4-20 mA
	Pulse output:	Scaleable
Display units	Liter, Pints, Quarts, Gallons	
Input	Coil	
Pulse input scale	0.5000 – 2.0000	
Temperature	-20 °C to +80 °C	
Linearization (Optional)	9 points	
Protection class	IP 67	
Internal power supply	Battery CR123A Lithium, 3 VDC	
Remote mount	Installation:	Available with 3 m cable
	Weight:	340 g

Technical Data RF ILR 701T		
Display flow	Actual flow: /	
. ,	Total flow: 11 digits, non-resettable	
	6 digits, resettable	
Output	Analog output: /	
	Pulse output: /	
Display units	Liter, Pints, Quarts, Gallons	
Input	Coil	
Pulse input scale	0.5000 – 2.0000	
Temperature	-20 °C to +80 °C	
Linearization (Optional)	9 points	
Protection class	IP 67	
Internal power supply	Battery CR123A Lithium, 3 VDC (Transmitter, Receiver/Display)	
RF frequency	2,4 GHz ISM	
Radio range	5 to 6 m	
Receiver / Display	LCD Display with wall mounting bracket	
Transmitter	Transmitter: Electronic board, battery powered CR123A Lithium, 3 VDC	
	Installation: Will be mounted directly onto the VISION turbine meter	
Remote mount	Installation: RF Display	
	Weight: 210 g	

Control. Manage. Optimize.

Dynasonics, AquaCUE and SoloCUE are registered trademarks of Badger Meter, Inc. Other trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2021 Badger Meter, Inc. All rights reserved.