

# Flow meter Type Recordall<sup>®</sup> (RCDL)



### Features

- Magnetic coupling
- Compatible with many liquids
- Wide flow range
- Low pressure loss
- Low weight
- High durability, accuracy
- Low-cost
- Modular system

# Description

The Recordall<sup>®</sup> series is a positive displacement meter. The series is best suited for metering fluids up to a viscosity of 700 mPas and at an operating temperature of 50°C up to 120°C.

# Applications

Clean and moderately dirty liquids, hard and demineralized water, oils, fuel, solvents, etc.

### Design

The metering chamber includes disc, positioning bar and transmission magnet. The chamber is inserted into the meter body. A screen in the inlet side of the body protects the chamber against penetration of larger solid particles.







# Working principle

The top and lower part of the meter chamber are spherical shaped. A ball bearing centralizes the disc between the two spherical cups. A nutating motion of the disc is generated when flow enters the meter chamber. Complete separation between inlet and outlet chamber volumes is always achieved by one dedicated disc diameter line. The inlet and outlet parts of the meter chamber are separated by a partition plate. The positioning bar forces the disc to nutate around the center axis of the chamber thus driving the transmission magnet.

# Dimensions (mm)



Туре	M 25			M 35	1	M 40	M 70	M 120	M 170
	Plastic	Bronze	Stainless steel	Bronze	Plastic	stainless steel	Bronze	Bronze	Bronze
Connection A	R 3/4" / 1"	R 3/4" / 1"	1"	R 1"	R 1 – 1/4"	1 1⁄4"	R 1 – 1/4"	1 – 1/2"NPT	2" NPT
Lay length L	190	190	190	230	270	230	270	321	387
Width B	122	122	135	133	151	135	184	223	240
Height register H 1	125	125	130	132	150	130	165	178	204
Height transmitter H 2	128	128	155	168	180	155	200	213	239
Height F110	265	265	265	270	290	265	310	323	349

#### Pressure drop



# Technical data

Туре	M 25			M 35	M 40		M 70	M 120	M 170
	Plastic	Bronze	Stainless steel	Bronze	Plastic	Stainless steel	Bronze	Bronze	Bronze
Size DN	15 / 20	15 / 20	20	20	25	25	25	40	50
Nominal pressure PN	16	16	16	16	16	16	16	16	16
Max. Temperature (PPO)	50°C	50°C	50°C	50°C	50°C	50°C	50°C	50°C	50°C
Max. temperature (Vectra)	-	120°C	120°C	-	-	-	120°C	120°C	
Flow range I/min (PPO)	1 - 100	1 - 100	1 - 100	2 - 132	2 - 160	2 - 160	4 - 265	8 - 454	8 - 643
Flow range I/min (Vectra)	-	3 - 100	3 - 100	-	-	-	19 - 265	18 - 454	-
Accuracy (1:10)	±0,5 %								
Accuracy (flow range)					±1,5 %				
Weight	1,2 kg	1,8 kg	5,8 kg	2,7 kg	1,8 kg	7 kg	5,5 kg	10,5 kg	13,6 kg

# Materials

Туре	M 25		M 25		M 35		Ν	M 40		M 70		M 120		170
Housing	Nylon	Bronze	Nickel coated Bronze	SS 1.4571	Bronze	Nickel coated	Polycar- bonate		Bronze	Nickel coated	Bronze	Nickel coated	3ronze	Nickel coated
Measuring chamber	PPO		PPO / Vect	ra	PPO	PPO / Vectra	F	PO	PPO	/ Vectra	PPO /	Vectra	PPO	PPO
0 -rings	Buna		Buna /Vito	n	Buna	Buna / Viton	Buna		Buna / Viton		Buna / Viton		Buna	Buna
Retainer strap (PPO)							Nylon							
Retainer strap (Vectra)	Stainless steel 316			ess steel 316				PPO	Stainless steel 316					
Screen							PPO							
Bottom (PPO)	Nylon	Cast iron	Cast iron/ Nickel coated	SS	Cast iron	Cast iron/ Nickel coated	Polycar- bonate	SS	Cast iron	Cast iron/ Nickel coated	Cast iron	Cast iron/ Nickel coated	Cast iron	Cast iron/ Nickel coated
Bottom (Vectra)	-	Bronze	Bronze Nickel coated	SS	-	Bronze Nickel coated	-	SS	Bronze	Bronze Nickel coated	Bronze	Bronze Nickel coated	-	Bronze Nickel coated
Retainer ring	Nylon	-	-		-	-	Polycar- bonate	-	-	-	-	-	-	-
Magnet						E	Bariumferr	it						
Crossbar		Nylon												
Thrust roller		Nylon												
Roller insert						Stainless	steel 316	/ 316 S/S						



# F-series (F012, F018, F110, F131)



#### Input features

With the F-series, the following signals types can be processed:

- Flow measurement: Turbine sine wave (coil) pick-ups, reed switches, hall-effect sensors and other active or passive NPN/PNP pulse signals, NAMUR sensors and 2 or 3 wire (0)4 - 20mA or 0 - 10V DC.
- Temperature measurement: 2, 3 or 4 wire PT100 (PRTD) elements, thermocouple as well as 2 or 3 wire (0)4 20mA or 0 10V DC signals.

Linearization of the input signal, data filter functions and square root calculation are all available to process the input signals.

#### Output features

Related to the functionality of the selected model, the following output features are available:

- Analog output proportional to the flow rate. The active, passive or isolated (0)4 - 20mA or 0 - 10V DC analog output can also be used to control actuators with the PI(D) controllers.
- Transistor or relay outputs for high and low alarms, scaled pulse output, flow-direction as well as the control of valves/relays in batch and level control applications.
- The RS232, RS485 or TTL interface makes it possible to communicate remotely, even with the battery-powered unit.
   All software parameters can be monitored and modified in addition to the usual transfer of data using the ModBus<sup>®</sup> protocol.

### Models

F012 Display with external power supply or battery powered

F018 Alarm or pulse output, analog output with HART communication

F110 Pulse output, analog output, optional RS232/RS485

F131 Bach controller with pulse output, analog output, 2 batching outputs, optional RS232/RS485

#### Options for hazardous area installation

The F1-series can be supplied with certified intrinsically safe to ATEX and IECEx.

The basic FO-series have got the following certifications with an ambient temperature of -40 °C to +70 °C (-40 °F to +158 °F).

- The ATEX markings for gas and dust applications are: II 1 G Ex ia IIC T4
  - II 1 D Ex iaD 20 IP 65/67 T 100 °C.



### Flow monitor ER-500



### Input

Frequency range Frequency accuracy Over voltage protection 1 to 3500 Hz ±0,1% 28V DC

### Outputs

Analog:

4-20mA

### Totalizing pulse

Opto-isolated (ISO) open collector transistor, non-isolated open drain FET.

#### Status alarms

Open collector transistor, adjustable flow rate with programmable dead band and phase.

#### **ModBus®**

ModBus® RTU over RS485, 127 addressable units / 2-wire network, 9600 baud, long integer and single precision IEEE754 formats; retrieve: flow rate, job totalizer, grand totalizer, alarm status and battery level; write: reset job totalizer, reset grand totalizer

#### Protection class NEMA 4X/IP 66

More information you get in the data sheet "Flow monitor ER-500".

#### Features

- Compact size •
- High accuracy and repeatability (0,05 %) •
- Flexibility of installation options •
- Robust alarm parameters provide faster warning when • something changes in the process or pipeline.
- Advanced connectivity options allow you to connect ٠ meters to your network for remote monitoring and process automation capabilities.
- Flexible power options include battery and 4-20mA loop • power, providing a number of benefits including: The ability to install in remote location and be up and running immediately.
- Maintains readings and settings in the event of a power • loss, and prolong the life of the batteries for up to 6 years.
- An updated display and enhanced totalization options pro-• vide more flow information at your fingertips, including display of rate and total at the same time and standard, batch and grand totals.



### Type ILR 701, 750



### Features

- Large six digit LCD display
- Display in liters, pints, quarts or gallons, freely programmable
- 11 digits, non-resettable lifetime totalizer and 6 digits, resettable totalizer
- ILR series: -20 °C to +80 °C (-4 °F to +140 °F)
- Replaceable long life battery
- Calibration factor saved in non-volatile memory
- 9 point linearization (ILR 750, ILR 701)
- Scalable pulse output (ILR 750)
- 4-20 mA output (ILR 750)
- Protection class IP67

#### Description

The electronic register module contains a microprocessor board powered by a lithium battery. It can be programmed to batch in liters, pints, quarts, or gallons and will totalize in liters or gallons. A calibration factor and unit of measure are programmed during factory test. Unlike mechanical registers, these units can be electronically recalibrated in the field when necessary. A 6-digit LC display, accurate to three decimal places, shows the exact amount of fluid that has passed through the meter. The entire register module is protected from normal wear and tear by a rugged, shock resistant housing.

#### Operation

The nutating disc meter has magnets on the gears that cause the reed switches to send pulses to the register as they rotate.

The register is in a sleep mode until it detects these pulses caused by fluid going through the meter. The microprocessor in the register then measures the flow and will display either the batch totalization or the flow rate of the fluid going through the meter on the 6-digit display. The registers batch totalizer is a 6-digit display with three places of resolution after the decimal point. If the total dispensed exceeds 999.999 then the display will shift and only 2 digits will be displayed after the decimal point, 9999.99 and will continue to shift to the maximum value of 9999999. After reaching 999999 the batch totalizer will rollover to 0.000. The batch totalizer is reset to zero when the reset button is depressed.

The register also has a resettable totalizer that requires that the total and reset button both be depressed to reset (hold the "Total" button, then press the "Reset" button to reset this totalizer while resettable totalize is displayed). This would be used for multiple batch totalization purposes.

The register's life time totalizer is 11 digits and will either be in gallons or liters based on the unit of measure selected. Pushing and holding the total button while the life time totalizer is displayed will display the full 11-digit life time totalizer value.

Register model	Register features
ILR 701	Flow rate or totalizer display selectable in the programming menu
	Selectable unit of measure 9 point linearization
ILR 750 pulse output	Scalable pulse output
+ 4-20mA output	Ability to set pulse output length
	<ul> <li>Analog 4-20mA output representing the flow rate of the meter</li> </ul>
	<ul> <li>Minimum and maximum values can be set for analog output</li> </ul>
	9 point linearization



# Reedswitch pulse transmitter type PFT-2 / OGT



# Features

- Unscaled reedswitch
- Low cost

# Description

The pulse transmitter PFT-2 supplies pulses through a reed switch, which is free of potential.

# Pulse table

Meter type	DN	Size	PPL	PPG
M25	20	5/8"	52,4	198,3
M35	20	3/4 "	33,5	126,7
M40	25	1‴	23,7	89,8
M70	25	1"	12,3	46,8
M120	40	1 1⁄2"	6,3	23,9
M170	50	2"	3,8	14,6

# Technical data

Life expectancy of reed switch	Up to 5x10 <sup>8</sup> switch closures, depending on load
Switch load	10 W, 12 VA, 0,5 A max. 220 VDC max.
Fluid temperature	120 °C
Protection class	IP 65
Housing	High impact reinforced nylon

# Wiring diagram





# Electronic pulse transmitter type PFT-2E



Technical data	
Power supply	6 – 24 VDC
Current consumption	13,5 mA max.
Output	Open collector NPN
Max. current	20 mA
Fluid temperature	120 °C
Protection class	IP 65
Housing	High impact reinforced nylon

Size	PPL
20	52,4
25	23,7
25	12,3
40	6,3
50	3,8
15	58,9
25	20,3
50	5,4
	20 25 25 40 50 15 25

# Description

A magnetoresistive sensor generates unscaled pulses, supplied by an open collector

# Dimensions (mm)





# **Pulse transmitter PM5-ILR**



# Feature

- Scalable reedswitch
- Optional display
- Low-cost

# Description

The pulse transmitter type PM5 supplies pulses through a reed switch, which is free of potential, or a Namur sensor. Error correction is possible by means of change gears.

# Technical data

Life expectancy of reed switch	up to 5x108 switch closures, depending on load
Switch load	10 W, 12 VA, 0,5 A max. 220 VDC/VAC max.
Fluid temperature	120 °C for PM 5 120 °C for PM 5-ILR 80 °C for PM 5-N
Protection class	IP 65
Life expectancy of battery	5 years

# Models

PM5	Pulse output
PM5-ILR	Resettable totalizer of flow rate programmable, format xxxx.x L, PT, QT, GAL
PM5-N	Namur output. Unit is intrinsic safe if a suitable power supply is used.

# Pulse resolution (pulse/liter)

Meter type	Pulse transmitter									
		PM 5 & PM 5-ILR				PM 5-N				
	0,1	0,1 1 10 100				1	10	100 *)		
RCDL M25		Х	Х	Х		Х	Х	Х		
RCDL M35		Х	Х	Х		Х	Х	Х		
RCDL M40	Х	Х	Х		Х	Х	Х	Х		
RCDL M70	Х	Х	Х		Х	Х	Х			
RCDL M120	Х	Х	Х		Х	Х	Х			
RCDL M170	Х	Х	Х		Х	Х	Х			
	*) Value	s in hetween	are nossible							

\*) Values in between are possible