RAY FS ET 443/444

HYDROMETER

FLOW SENSOR | MECHANICAL



APPLICATION

Mechanical flow sensor for domestic hot water in heating systems

FEATURES

- Single-jet impeller meter with a completely dry-running design and magenetic coupling
- ▶ The roller counter can be rotated for easier reading
- ▶ Only the impeller operates in the wet chamber, which prevents faults due to unclean water
- ▶ For horizontal and vertical installation
- ▶ The roller counter is dustproof and waterproof IP 65
- ▶ Built-in reed switch is cast in a waterproof enclosure and replaceable
- ▶ Contact rating 24 V, 0.2 A (without series resistor)
- ▶ Meter protected against magnetic interference by a sealed shield
- ▶ Compact design in subassemblies simplifies maintenance and repair





RAY FS ET 443/444

FLOW SENSOR | MECHANICAL

GENERAL

			RAY FS ET 443/444
Medium temperature range without carbide bearing		°C	0 90
Medium temperature range with carbide bearing		°C	0 120
Nominal pressure	PN	bar	16
Display range			0.05 I 100,000 m³
Pulse value		l/pulse	1 / 10 / 100 (other pulse rates on request)
Approval			National 22.16 / 82.01
Metrological class			A/B•H
Protection class			IP 65

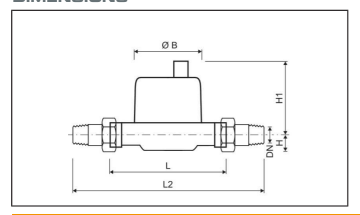
TECHNICAL DATA

Nominal diameter	DN	mm	15	15	20
Nominal flow rate	Q_n	m³/h	0.6	1.5	2.5
Maximum flow rate (short-term)	Q_{max}	m³/h	1.2	3	5
Transition flow rate horizontal	Q_t	l/h	48	120	200
Transition flow rate vertical	Q_{t}	l/h	60	150	250
Minimum flow rate horizontal	Q_{min}	l/h	12	30	50
Minimum flow rate vertical	Q_{min}	l/h	24	60	100
Starting flow rate horizontal		l/h	7	8	10
Starting flow rate vertical		l/h	10	20	30
Flow rate at 0.1 bar pressure					
loss		m³/h	0.4	1.1	1.7
Flow resistance coefficient Zeta			51.5	6.8	9.0

RAY FS ET 443/444

FLOW SENSOR | MECHANICAL

DIMENSIONS

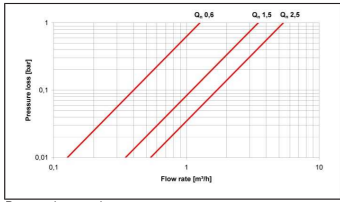


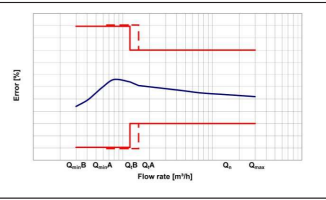
Nominal diameter	DN	mm	15	15	20
Nominal flow rate	Qn	m³/h	0.6	1.5	2.5
Overall length	L	mm	110	110	130
Overall length with coupling	L2	mm	190	190	228
Connection thread on meter		Inch	G¾B	G¾B	G1B
Connection thread of coupling		Inch	R½	R½	R¾
Height	Н	mm	16	16	16
Height	H1	mm	95	95	95
Diameter	ØВ	mm	80	80	80
Weight without coupling		kg	0.8	0.8	1
Weight with coupling		kg	1	1	1.4

NOTE

When using the contact water meters as volume measuring component, we recommend that the meters are selected so that the pressure loss of 0.1 bar is not exceeded at maximum load.

PRESSURE LOSS GRAPH / TYPICAL ERROR GRAPH





Pressure loss graph

Typical error graph