

AN 130

Hydraulic Sensor
for hot water up to 130 °C, PN 16 and PN 25



M-T Q_n ... AN

Special Features

- Fully dry dial meter with no gear reduction in the wet chamber
- Wear resistant tungsten carbide / sapphire bearing
- Magnetic coupling protected against magnetite
- Pulse sender safe from interference
- Easy to repair construction with external regulation

Description

The hydraulic AN 130 sensors are multi-jet dry dial vane impeller hot water meters, suitable for installing in central heating and cooling systems and remote warming systems. With their built-in pulse sender they are approved as a volume measurement element for heat meters.

Versions for horizontal, rising and falling flow directions with screwings (PN 16) or flanges (horizontal flow, PN 25) are available.

Pattern Approval

22.16

95.07

Technical Data

Display:	00000.000 m ³
Working pressure:	16 bar 25 bar (Special version)
Working temperature:	5 ... 130 °C
PTB-Approval:	Class B
Pulse sender	
Pulse sender:	Reed switch permanently installed
Cable length:	2 m
Load capacity:	max. 0.1 A, max. 28 V
Contact resistance:	max 105 Ohm
Pulse value:	10 Litres / pulse For other pulse values see special versions

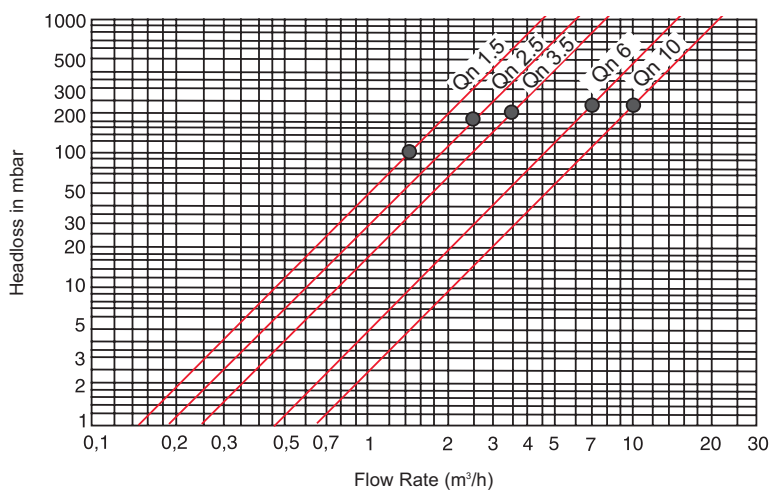
Materials

Casing:	Brass, painted
Impeller:	Plastic
Impeller cup:	Plastic
Bearing pin:	Tungsten carbide
Impeller bearing :	Sapphire
Magnetic coupling:	Ceramic permanent magnets

Performance Data

Nominal-size	Q_n		1,5	2,5	3,5	6	10
Continuous loading	Q_n	m ³ /h	1,5	2,5	3,5	6	10
Max. flow rate (short-term)	Q_{max}	m ³ /h	3	5	7	12	20
Transitional flow-rate	Q_t	l/h	120	200	280	400	800
Minimum flow rate	Q_{min}	l/h	30	50	70	120	200
Pressure drop at	Q_n	bar	0,11	0,18	0,2	0,25	0,25
Flow rate at 1 bar pressure drop		m ³ /h	4,7	6,0	8,1	12,5	20,5

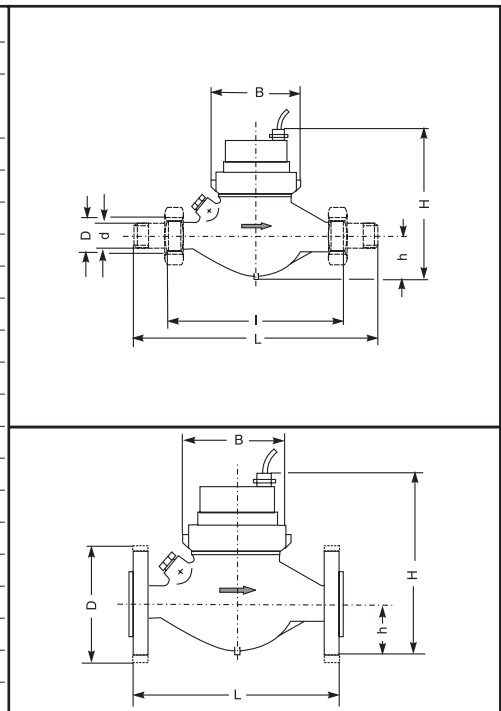
Typical Head Loss Curve



AN 130

Dimensions and Weights

Horizontal installation for threaded fittings, Type M-T Q n ... AN R ... K 10							
Size marking	Q _n	m ³ /h	1,5	2,5	3,5	6	10
Nom. connection size	DN	mm	20	20	25	32	40
		inches	3/4	3/4	1	1 1/4	1 1/2
Pipe connection thread ¹⁾	d	inches	R 3/4	R 3/4	R 1	R 1 1/4	R 1 1/2
Meter stub thread ²⁾	D	inches	G 1	G 1	G 1 1/4	G 1 1/2	G 2
Installed length without fittings	I	mm	190	190	260	260	300
Installed length with fittings	L	mm	288	288	378	378	438
Height	H	mm	155	155	170	170	190
Height	h	mm	36,5	36,5	103	103	140
Width	B	mm	97	97	103	103	140
Weight of meter without fittings		~kg	2,0	2,1	2,9	2,9	5,2
Weight of meter with fittings		~kg	2,5	2,6	3,6	3,6	6,5
Horizontal installation with flanges, Type M-T Q n ... AN R ... K 10							
Size marking	Q _n	m ³ /h	1,5	2,5	3,5	6	10
Nom. connection size	DN	mm	20	20	25	32	40
		inches	3/4	3/4	1	1	1 1/2
Installed length	L	mm	190	190	260	260	300
Height	H	mm	157	157	179	179	197
Height	h	mm	46	46	51	51	68
Flange diameter	D	mm	105	105	115	115	150
Width	B	mm	95	95	101	101	131
Weight		~kg	3,5	3,5	4,8	4,8	8
Installation in falling line for threaded fittings, Type M-T Q n ... FAN R ... K 10							
Size marking	Q _n	m ³ /h	1,5	2,5	3,5	6	10
Nom. connection size	DN	mm	20	20	25	25	40
		inches	3/4	3/4	1	1	1 1/2
Pipe connection thread ¹⁾	d	inches	R 3/4	R 3/4	R 1	R 1	R 1 1/2
Meter stub thread ²⁾	D	inches	G 1	G 1	G 1 1/4	G 1 1/4	G 2
Installed length without fittings	I	mm	105	105	150	150	200
Installed length with fittings	L	mm	203	203	268	268	338
Height	H	mm	160	160	175	175	195
Height	h	mm	13	13	22	22	30
Axial offset	b	mm	100	100	105	105	120
Width	B	mm	97	97	103	103	140
Weight of meter without fittings		~kg	2	2,1	3,3	3,3	5
Weight of meter with fittings		~kg	2,3	2,4	3,8	3,8	6,3
Installation in rising line for threaded fittings, Type M-T Q n ... SAN R ... K 10							
Size marking	Q _n	m ³ /h	1,5	2,5	3,5	6	10
Nom. connection size	DN	mm	20	20	25	25	40
		inches	3/4	3/4	1	1	1 1/2
Pipe connection thread ¹⁾	d	inches	R 3/4	R 3/4	R 1	R 1	R 1 1/2
Meter stub thread ²⁾	D	inches	G 1	G 1	G 1 1/4	G 1 1/4	G 2
Installed length without fittings	I	mm	105	105	150	150	200
Installed length with fittings	L	mm	203	203	268	268	338
Height	H	mm	155	155	170	170	190
Height	h	mm	19	19	33	33	30
Axial offset	b	mm	82	82	94	94	120
Width	B	mm	97	97	103	103	140
Weight of meter without fittings		~kg	2	2,1	3,3	3,3	5
Weight of meter with fittings		~kg	2,3	2,4	3,8	3,8	6,3



Connection thread dimensions: 1) d Withworth tapered pipe thread R 1/2" to R 2" to ISO 7/1 = DIN 2999 Part 1
 2) D Pipe thread G 1 to G 2 B to DIN ISO 228/1

AN 130

Ordering Notes

Horizontal version for threaded fittings

Pulse sender, 10 Litres/pulse, Certified Class B

Ordering Text	Order Ref No
M-T Q _n 1,5 AN R 3/4" K 10	88188300
M-T Q _n 2,5 AN R 3/4" K 10	88188500
M-T Q _n 3,5 AN R 1" K 10	88188700
M-T Q _n 6 AN R 1" K 10	88188800
M-T Q _n 6 AN R 1 1/4" K 10	88188801
M-T Q _n 10 AN R 1 1/2" K 10	88188900

Falling line version for threaded fittings

Pulse sender, 10 Litres / pulse, Certified Class B

Ordering Text	Order Ref No
M-T Q _n 1,5 FAN R 3/4" K 10	88188303
M-T Q _n 2,5 FAN R 3/4" K 10	88188503
M-T Q _n 3,5 FAN R 1" K 10	88188703
M-T Q _n 6 FAN R 1" K 10	88188803
M-T Q _n 10 FAN R 1 1/2" K 10	88188903

Rising line version for threaded fittings

Pulse sender, 10 Litres / pulse, Certified Class B

Ordering Text	Order Ref No
M-T Q _n 1,5 SAN R 3/4" K 10	88188302
M-T Q _n 2,5 SAN R 3/4" K 10	88188502
M-T Q _n 3,5 SAN R 1" K 10	88188702
M-T Q _n 6 SAN R 1" K 10	88188802
M-T Q _n 10 SAN R 1 1/2" K 10	88188902

Special versions on request

Special housing Q_n 1,5 Installed length 165 mm R 1/2" K 10

Special housing Q_n 6 Installed length 260 mm R 1 1/4" K 10

Special size Q_n 15 Installed length 270 mm R 2" K 100

Pulse values 1 / 2.5 / 25 Litres / pulse on request

Horizontal version with flanges, PN 16

Pulse sender, 10 Litres / pulse, Certified Class B

Ordering Text	Order Ref No
M-T Q _n 1,5 ANF DN 20 PN 16 K 10	88188304
M-T Q _n 2,5 FAN DN 20 PN 16 K 10	88188504
M-T Q _n 3,5 FAN DN 25 PN 16 K 10	88188704
M-T Q _n 6 FAN DN 32 PN 16 K 10	88188805
M-T Q _n 10 FAN DN 40 PN 16 K 10	88188904

Horizontal version with flanges, PN 25

Pulse sender, 10 Litres / pulse, Certified Class B

Ordering Text	Order Ref No
M-T Q _n 1,5 ANF DN 20 PN 25 K 10	88188351
M-T Q _n 2,5 FAN DN 20 PN 25 K 10	88188551
M-T Q _n 3,5 FAN DN 25 PN 25 K 10	88188751
M-T Q _n 6 FAN DN 25 PN 25 K 10	88188851
M-T Q _n 10 FAN DN 40 PN 25 K 10	88188951

AN 130