Technical Description

ULTRAFLOW[®] 54 ULTRAFLOW[®] 34





Kamstrup A/S Industrivej 28, Stilling DK-8660 Skanderborg TEL: +45 89 93 10 00 FAX: +45 89 93 10 01 info@kamstrup.com www.kamstrup.com

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1 General description

ULTRAFLOW® is a static flow sensor based on the ultrasonic principle. It is primarily used as a volume flow sensor for thermal energy meters such as MULTICAL®. ULTRAFLOW® 54 has been designed for use in heating installations where water is the heat-bearing medium, whereas ULTRAFLOW® 34 has been designed for use in cooling and heat/cooling installations where water is the heat-bearing medium.

ULTRAFLOW® employs ultrasonic measuring techniques and microprocessor technology. All calculating and measuring circuits are collected on one single board, providing a compact and rational design in addition to exceptionally high measuring accuracy and reliability.

The flow is measured using bidirectional ultrasonic technique based on the transit time method, proven a long-term stable and accurate measuring principle. Two ultrasonic transducers are used to send the sound signal both against and with the flow. The ultrasonic signal travelling with the flow reaches the opposite transducer first. The time difference between the two signals can be converted into flow velocity and thereby also volume.

A three-wire pulse cable is used to connect ULTRAFLOW® to the calculator. The cable supplies the flow sensor and also transfers the signal from sensor to calculator. A signal corresponding to the flow – or more correctly, a number of pulses proportional to the water volume flowing through - is transmitted.

Where ULTRAFLOW® is to be used as a flow sensor with built-in supply, e.g. if the distance between MULTICAL® and ULTRAFLOW® is 10 m or more, a Pulse Transmitter can be supplied as an accessory. If ULTRAFLOW® is used as pulse generator for other equipment, it must be connected through a Pulse Transmitter. If a different meter factor is required, ULTRAFLOW® is connected through a Pulse Divider. Pulse Transmitter and Pulse Divider have a built-in supply for ULTRAFLOW® and a galvanically separated pulse output.

2 Data

ULTRAFLOW® 54 and 34

2.1 Electrical data

Supply voltage $3.6 \text{ VDC} \pm 0.1 \text{ VDC}$ Battery 3.65 VDC, D-cell lithium

(Pulse Transmitter/ Pulse Divider)

Replacement interval 6 years @ t_{BAT} < 30 °C For output module (Y=3)

Mains supply 230 VAC +15/-30 %, 50 Hz (Pulse Transmitter/ 24 VAC ±50 %, 50 Hz

Pulse Divider)

Power consumption mains < 1 W

supply

Back-up mains supply Integral SuperCap eliminates interruptions due to short-term power-cuts

Cable length, flow sensor Max. 10 m

Cable length, Depending on the calculator

Pulse Transmitter/ Pulse Divider

EMC data Fulfils DS/EN 1434:2007 class C, MID E1 and E2

2.2 Mechanical data

Metrological class 2 or 3

Environmental class Fulfils DS/EN 1434 class C

Mechanical environment MID M1

Ambient temperature 5...55 °C (indoor installation)

Protection class

Flow sensor IP65 When installed properly. See
Pulse Transmitter/ IP67 paragraph 7 Installation.
Pulse Divider

Humidity

ULTRAFLOW[®] 54 Non-condensing, < 93 % RH ULTRAFLOW[®] 34 Condensing (periodically)

Temperature of medium

ULTRAFLOW[®] 54 15...130 °C or 15...90 °C ULTRAFLOW[®] 34 2...130 °C or 2...50 °C

At medium temperature above 90 °C, the use of flange meters is recommended.

At medium temperature above 90 °C or at medium temperature more than 5 °C below ambient temperature ($T_{med} < T_{amb} - 5$ °C), calculator and Pulse Transmitter/Pulse Divider may not be mounted on the flow sensor. Instead wall mounting is

recommended.

Storage and transport

temp. empty sensor

Pressure stage PN16, PS16 and PN25, PS25

-25...60 °C

2.3 Flow data

Nom. flow q _p	Nom. diameter	Meter factor 1)	Dynamic range		Flow@125 Hz ²⁾	$\Delta p@q_p$	Min. cutoff
[m³/h]	[mm]	[imp/l]	q _i :q _p	q _s :q _p	[m³/h]	[bar]	[l/h]
0.6	DN15 & DN20	300	1:100	2:1	1.5	0.04	2
1.5	DN15 & DN20	100	1:100	2:1	4.5	0.22	3
2.5	DN20	60	1:100	2:1	7.5	0.03	5
3.5	DN25	50	1:100	2:1	9	0.07	7
6	DN25 & DN32	25	1:100	2:1	18	0.2	12
10	DN40	15	1:100	2:1	30	0.06	20
15	DN50	10	1:100	2:1	45	0.14	30
25	DN65	6	1:100	2:1	75	0.06	50
40	DN80	5	1:100	2:1	90	0.05	80
60	DN100	2.5	1:100	2:1	180	0.03	120
100	DN100 & DN125	1.5	1:100	2:1	300	0.07	200

¹⁾ The meter factor appears from the meter's type label.

Table 1. Flow data.

2.4 Materials

Wetted parts

ULTRAFLOW®, q_D 0.6 and 1.5 m³/h

Housing, gland DZR brass (Dezincification resistant brass)

Housing, flange Stainless steel, W.no. 1.4308 Transducer Stainless steel, W.no. 1.4401

Gaskets EPDM

Reflectors Thermoplastic, PES 30 % GF and stainless steel, W.no. 1.4301

Measuring tube Thermoplastic, PES 30 % GF

ULTRAFLOW[®], q_p 2.5 to 100 m³/h

Housing, gland DZR brass (Dezincification resistant brass)

Housing, flange Red brass, RG5 or stainless steel, W.no. 1.4308 (see par. 4 Ordering details)

Transducer Stainless steel, W.no. 1.4401

Gaskets EPDM

Reflectors Stainless steel, W.no. 1.4301 Measuring tube Thermoplastic, PES 30 % GF

Electronics housing, ULTRAFLOW®

Base Thermoplastic, PBT 30 % GF Cover Thermoplastic, PC 20 % GF

Housing, Pulse Transmitter/Pulse Divider

Base, cover Thermoplastic, PC 10 % GF

Signal cable

Silicone cable (3x0.5 mm²)

Mains supply cable 24/230 VAC (optional for mains supplied Pulse Transmitter/Pulse Divider)

Cable with PVC-mantle (2x0.75 mm²)

²⁾ Saturation flow (125 Hz. Max. pulse frequency 128 Hz is maintained at higher flow).

3 Type overview

Nom. flow q _p [m³/h]		Installation dimensions									
0.6	G34Bx110 mm	G1Bx130 mm	(G1Bx190 mm)								
1.5	G34Bx110 mm	G¾Bx165 mm	G1Bx130 mm	G1Bx190 mm	(G1Bx110 mm)	(G1Bx165 mm)	(DN20x190 mm)				
2.5	G1Bx190 mm	DN20x190 mm	(G1Bx130 mm)								
3.5	G5/4Bx260 mm	DN25x260 mm									
6	G5/4Bx260 mm	DN25x260 mm	(G1½Bx260 mm)								
10	G2Bx300 mm	DN40x300 mm	(DN40x250 mm)								
15	DN50x270 mm	(DN50x250 mm)									
25	DN65x300 mm										
40	DN80x300 mm	(DN80x350 mm)									
60	DN100x360 mm	(DN100x400 mm)									
100	DN100x360 mm	DN125x350 mm					·				

^(...) Country specific variants

Table 2. Type overview.

Thread EN ISO 228-1

Flange EN 1092, PN25. Flange facing type B, raised face

4 Ordering details

4.1 ULTRAFLOW® 54

T 3)	q _p	q _i	q_s	Connection	PN	Length	Meter factor	CCC	Material
Type number ³⁾	[m³/h]	[m³/h]	[m³/h]	Connection	FIN	[mm]	[imp/l]	(high res.)	wateriai
65-5- CAAA -XXX	0.6	0.006	1.2	G34B (R1/2)	16	110	300	416 (484)	Brass
65-5- CAAD -XXX	0.6	0.006	1.2	G1B (R3/4)	16	130	300	416 (484)	Brass
(65-5- CAAF -XXX)	0.6	0.006	1.2	G1B (R3/4)	16	190	300	416 (484)	Brass
(65-5- CDA1 -XXX)	1.5	0.015	3	G1B (R3/4)	16	110	100	419 (407)	Brass
65-5- CDAA -XXX	1.5	0.015	3	G34B (R1/2)	16	110	100	419 (407)	Brass
65-5- CDAC -XXX	1.5	0.015	3	G34B (R1/2)	16	165	100	419 (407)	Brass
65-5- CDAD -XXX	1.5	0.015	3	G1B (R¾)	16	130	100	419 (407)	Brass
(65-5- CDAE -XXX)	1.5	0.015	3	G1B (R¾)	16	165	100	419 (407)	Brass
65-5- CDAF -XXX	1.5	0.015	3	G1B (R3/4)	16	190	100	419 (407)	Brass
(65-5- CDCA -XXX)	1.5	0.015	3	DN20	25	190	100	419 (407)	Stainless steel
(65-5- CEAD -XXX)	2.5	0.025	5	G1B (R3/4)	16	130	60	498 (-)	Brass
65-5- CEAF -XXX	2.5	0.025	5	G1B (R3/4)	16	190	60	498 (-)	Brass
65-5- CECA -XXX	2.5	0.025	5	DN20	25	190	60	498 (-)	Stainless steel
65-5- CGAG -XXX	3.5	0.035	7	G5/4B (R1)	16	260	50	451 (436)	Brass
65-5- CGCB -XXX	3.5	0.035	7	DN25	25	260	50	451 (436)	Stainless steel
65-5- CHAG -XXX	6	0.06	12	G5/4B (R1)	16	260	25	437 (438)	Brass
(65-5- CHAH -XXX)	6	0.06	12	G11/2B (R5/4)	16	260	25	437 (438)	Brass
65-5- CHCB -XXX	6	0.06	12	DN25	25	260	25	437 (438)	Stainless steel
65-5- CJAJ -XXX	10	0.1	20	G2B (R1½)	16	300	15	478 (483)	Brass
(65-5- CJB2 -XXX)	10	0.1	20	DN40	16	250	15	478 (483)	Red brass
65-5- CJCD -XXX	10	0.1	20	DN40	25	300	15	478 (483)	Stainless steel
(65-5- CKC4 -XXX)	15	0.15	30	DN50	25	250	10	420 (485)	Stainless steel
65-5- CKCE -XXX	15	0.15	30	DN50	25	270	10	420 (485)	Stainless steel
65-5- CLCG -XXX	25	0.25	50	DN65	25	300	6	479 (-)	Stainless steel
65-5- CMCH -XXX	40	0.4	80	DN80	25	300	5	458 (486)	Stainless steel
(65-5- CMCJ -XXX)	40	0.4	80	DN80	25	350	5	458 (486)	Stainless steel
65-5- FACL -XXX	60	0.6	120	DN100	25	360	2.5	470 (487)	Stainless steel
(65-5- FAD5 -XXX)	60	0.6	120	DN100	16	400	2.5	470 (487)	Stainless steel
65-5- FBCL -XXX	100	1	200	DN100	25	360	1.5	480 (488)	Stainless steel
65-5- FBCM -XXX	100	1	200	DN125	25	350	1.5	480 (488)	Stainless steel

³⁾ XXX - code for final assembly, approvals etc. - determined by Kamstrup. A few variants may not be available in national approvals.

Table 3. Type numbers of ULTRAFLOW® 54.

^(...) Country specific variants

4.2 ULTRAFLOW® 34

Type number ⁴⁾	q _p [m³/h]	q _i [m³/h]	q _s [m³/h]	Connection	PN	Length [mm]	Meter factor [imp/l]	CCC (high res.)	Material
65-3- CDAA -XXX	1.5	0.015	3	G3/4B (R1/2)	16	110	100	419 (407)	Brass
65-3- CDAD -XXX	1.5	0.015	3	G1B (R3/4)	16	130	100	419 (407)	Brass
65-3- CEAF -XXX	2.5	0.025	5	G1B (R3/4)	16	190	60	498 (-)	Brass
65-3- CGAG -XXX	3.5	0.035	7	G5/4B (R1)	16	260	50	451 (436)	Brass
65-3- CHAG -XXX	6	0.06	12	G5/4B (R1)	16	260	25	437 (438)	Brass
65-3- CJAJ -XXX	10	0.1	20	G2B (R1½)	16	300	15	478 (483)	Brass
65-3- CJCD -XXX	10	0.1	20	DN40	25	300	15	478 (483)	Stainless steel
65-3- CKCE -XXX	15	0.15	30	DN50	25	270	10	420 (485)	Stainless steel
65-3- CLCG -XXX	25	0.25	50	DN65	25	300	6	479 (-)	Stainless steel
65-3- CMCH -XXX	40	0.4	80	DN80	25	300	5	458 (486)	Stainless steel
65-3- FACL -XXX	60	0.6	120	DN100	25	360	2.5	470 (487)	Stainless steel
65-3- FBCL -XXX	100	1	200	DN100	25	360	1.5	480 (488)	Stainless steel
65-3- FBCM -XXX	100	1	200	DN125	25	350	1.5	480 (488)	Stainless steel

⁴⁾ XXX - code for final assembly, approvals etc. - determined by Kamstrup. A few variants may not be available in national approvals.

Table 4. Type numbers of ULTRAFLOW® 34.

4.3 Accessories for ULTRAFLOW®

Glands								
Size	Nipple	Union	Type no.	(2 pcs.)				
DN15	R ¹ / ₂	G3/4	-	6561-323				
DN20	R ³ / ₄	G1	-	6561-324				
DN25	R1	G5/4	6561-325	-				
DN32	R5/4	G1½	6561-314	-				
DN40	R1½	G2	6561-315	-				

Table 5. Glands including gaskets (PN16).

Gaskets for glands						
Size (union) Type no.						
G ³ / ₄	2210-061					
G1	2210-062					
G5/4	2210-063					
G1½	2210-064					
G2	2210-065					

Gaskets for					
flange me	ters PN25				
Size Type no.					
DN20	2210-147				
DN25	2210-133				
DN40	2210-132				
DN50	2210-099				
DN65	2210-141				
DN80	2210-140				
DN100	1150-142				
DN125	1150-153				

Table 6. Gaskets.

4.4 Pulse Transmitter and Pulse Divider

Pulse Transmitter and Pulse Divider are available with built-in supply for ULTRAFLOW®. The options are battery, 24 VAC or 230 VAC supply.

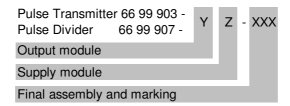
Pulse Transmitter and Pulse Divider are available with galvanically separated output module. See *paragraph 4.5.1* below.

Galvanic separation is used in the following situations:

- 1) More than 10 meter cable length between MULTICAL® and ULTRAFLOW® is required.
- 2) For flow sensor no. 2 in connection with MULTICAL®. If two flow sensors are used together with MULTICAL®, one must be galvanically separated.
 - For further info, see paragraph 7.11 Calculator with two flow sensors.
- 3) ULTRAFLOW® is connected to other equipment/foreign calculators.

Note: Flow-info is not possible if Pulse Transmitter or Pulse Divider is used.

4.5 Type number composition of Pulse Transmitter and Pulse Divider



4.5.1 Output module and supply module

Υ	Output module	Corresponding supply module
2	Galvanically separated module	0, 7, 8
3	Galvanically separated module, low power	0, 2, 7, 8

Z	Supply module	Corresponding output module
0	No supply	2, 3
2	Battery, D-cell	3
7	230 VAC supply module	2, 3
8	24 VAC supply module	2, 3

Table 7. Output module (Y) and supply module (Z) for Pulse Transmitter and Pulse Divider.

Pulse Transmitter and Pulse Divider are available with one of two different galvanically separated output modules. One output module (Y=2) for use of long cables (up to 100 metres towards MULTICAL®) and one output module (Y=3) for battery supply with a battery lifetime of minimum 6 years. Output module (Y=3) is default.

For further info, see paragraph 7.7 Electrical connection of Pulse Transmitter and Pulse Divider.

4.6 Pulse Divider configuration CCC-DD-E-MMM

Pulse Divider is configured for ULTRAFLOW[®] meter factor (CCC) as well as the required meter factor (DD) and pulse duration (E) for the Pulse Divider according to *Table 8* and *Table 9*.

MMM indicates customer label.

$q_{\rm p}$	CCC		Meter	factor			Pulse d	uration		
[m³/h]		[imp/l]	[l/imp]	Divider	DD	[ms]	[ms] (E=4)	[ms] (E=5)	[ms] (E=6)	
0.6	116	300				3.9	-	-	-	Default
0.6			1	300	33	-	20	50	100	
0.6			2.5	750	63	-	-	-	100	
1.5	119	100				3.9	-	ı	-	Default
1.5			1	100	33	-	20	50	100	
1.5			2.5	250	63	-	-	ı	100	
1.5			10	1000	34	-	-	-	100	
2.5	198	60				3.9	-	-	-	Default
2.5			1	60	33	-	20	50	100	
2.5			2.5	150	63	-	-	-	100	
2.5			10	600	34	-	-	-	100	
			Ī							
3.5	151	50				3.9	-	-	-	Default
3.5			1	50	33	-	20	50	-	
3.5			2.5	125	63	-	-	ı	100	
3.5			10	500	34	-	-	-	100	
3.5			25	1250	64	-	-	-	100	
							1			
6	137	25				3.9	-	-	-	Default
6			1	25	33	-	20	50	-	
6			2.5	62.5	63	-	-	-	100	
6			10	250	34	-	-	-	100	
6			25	625	64	-	-	-	100	
40	470	45		1		0.0	1			Difficult
10	178	15	4	4.5	00	3.9	-	-	-	Default
10			10	15	33	-	20	50	-	
10			10	150	34	-	-	-	100	
10			25	375	64	-	-	-	100	
15	120	10				3.9	_	_	_	Default
15	120	10	1	10	33		20	-	-	Delauit
15			10	100	34	-	- 20	50	100	
15			25	250	64	-	-	-	100	
15			100	1000	35	-	-	-	100	
13			100	1000	55	-		-	100	
25	179	6				3.9	_	-	_	Default
25	113		1	6	33	-	20	-	-	Dolault
25			10	60	34	_	-	50	100	
25			25	150	64	_	_	-	100	
25			100	600	35	_	_	_	100	

Table 8. Configuration options as to meter factor (DD) and pulse duration (E) for Pulse Divider when connected to ULTRALFOW® 54 or 34, q_p 0.6...25.

q _p	CCC		Meter	factor			Pulse o	luration		
[m ³ /h]		[imp/l]	[l/imp]	Divider	DD	[ms]	[ms] (E=4)	[ms] (E=5)	[ms] (E=6)	
40	158	5				3.9	-	-	-	Default
40			10	50	34	-	20	50	-	
40			25	125	64	-	-	-	100	
40			100	500	35	-	-	-	100	
40			250	1250	65	-	-	-	100	
60	170	2.5				3.9	-	-	-	Default
60			10	25	34	-	20	50	-	
60			25	62.5	64	-	-	-	100	
60			100	250	35	-	-	-	100	
60			250	625	65	-	-	-	100	
100	180	1.5				3.9	-	-	-	Default
100			10	15	34	-	20	50	-	
100			100	150	35	-	-	-	100	
100			250	375	65	-	-	-	100	

Table 9. Configuration options as to meter factor (DD) and pulse duration (E) for Pulse Divider when connected to ULTRALFOW $^{\circ}$ 54 or 34, q_p 40... 100.

Based on a q_p value, a meter factor for the Pulse Divider is chosen in *Table 8* or *Table 9*. The valid possible pulse durations are listed on the same line as the chosen meter factor.

Example: For ULTRAFLOW $^{\odot}$ 54 q_p 40 m 3 /h (5 imp/l, CCC=158) a meter factor for the Pulse Divider of 10 l/imp (DD=34) is required. Based on this meter factor one of the pulse durations, 20 milliseconds (E=4) or 50 milliseconds (E=5) is selected.

For older types of ULTRAFLOW[®] (e.g. ULTRAFLOW[®] type 65), where the correlation between q_p and meter factor (CCC) is not ambiguous, the correct configuration is made by using the flow sensor's meter factor [imp/l].

Default values in *Table 8* and *Table 9* are meter factor and pulse duration values for ULTRAFLOW® 54 and 34.

4.7 Accessories for Pulse Transmitter and Pulse Divider

Please note that not all article numbers in *Table 10* can be directly ordered. Some must be ordered via Kamstrup service department

Article number	Description	Note (when ordering Pulse Transmitter/Pulse Divider)
65-000-000-2000	D-cell lithium battery with two-pole connector	
3026-477 ¹⁾	Fitting for D-cell battery	Enclosed if battery supply or "No supply" is selected
1650-157 ¹⁾	Plug for cable connection	Enclosed if battery supply or "No supply" is selected
65-000-000-7000 ²⁾	230 VAC supply module	
65-000-000-8000 ²⁾	24 VAC supply module	
5000-290	Cable between supply module and output module	Enclosed if supply module is selected
5000-286	24/230 VAC power cable	Optional
66-99-012	Output module (Y=2), galvanically separated	
66-99-013	Output module (Y=3), galvanically separated, "Low power"	
5000-333	2.5 m silicone cable (3-wire)	Optional
5000-259	5 m silicone cable (3-wire)	Optional
5000-270	10 m silicone cable (3-wire)	Optional
3026-207	Bracket for wall munting	Optional

¹⁾ Obligatory when changing from mains supply module to battery supply.

Table 10. Accessories for Pulse Transmitter and Pulse Divider.

4.7.1 Cables

Pulse Transmitter and Pulse Divider are optionally available with signal cable in lengths of 2.5, 5 or 10 metres. The signal cable is mounted from the factory.

If 24/230 VAC supply module is selected, Pulse Transmitter and Pusle Divider are optionally available with mains supply cable. The cable is mounted from the factory.

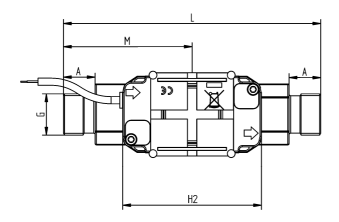
²⁾ Including 5000-290.

5 Dimensional sketches

All measurements are in mm, unless otherwise stated.

5.1 ULTRAFLOW®

ULTRAFLOW®, G3/4B and G1B



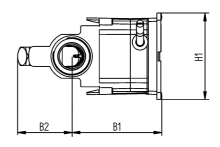


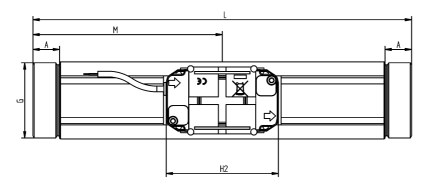
Figure 1

Thread EN ISO 228-1

Thread	L	M	H2	A	B1	B2	H1	Approx. weight [kg]
G³/₄B	110	L/2	89	10.5	58	35	55	0.8
G1B	110	L/2	89	10.5	58	35	55	0.9
G1B (q _p 0.6;1.5)	130	L/2	89	20.5	58	35	55	1.1
G1B (q _p 2.5)	130	L/2	89	20.5	58	35	55	0.9
G³/₄B	165	L/2	89	20.5	58	35	55	1.2
G1B	165	L/2	89	20.5	58	35	55	1.2
G1B (q _p 0.6;1.5)	190	L/2	89	20.5	58	35	55	1.5
G1B (q _p 2.5)	190	L/2	89	20.5	58	36	55	1.3

Table 11

ULTRAFLOW[®], G5/4B, G1½B and G2B



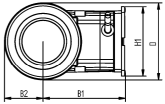


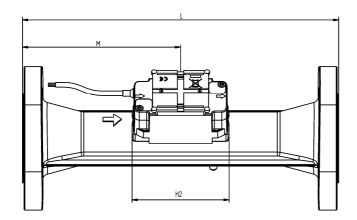
Figure 2

Thread EN ISO 228-1

Thread	L	M	H2	Α	B1	B2	H1	D	Approx. weight [kg]
G5/4B	260	L/2	89	17	58	22	55	ø43	2.3
G1½B	260	L/2	89	30	58	37	55	ø61	4.5
G2B	300	L/2	89	21	65	31	55	ø61	4.5

Table 12

ULTRAFLOW®, DN20 to DN50



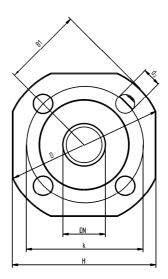


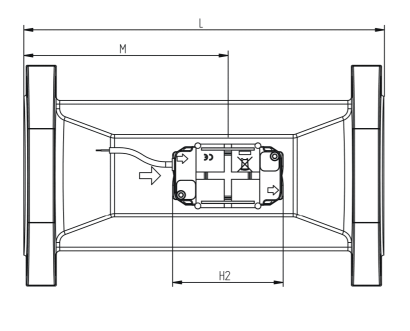
Figure 3

Flange EN 1092, PN25. Flange facing type B, raised face

Nom.								Bolts			Approx. weight
diameter	L	M	H2	B1	D	Н	k	Number	Thread	$\mathbf{d_2}$	[kg]
DN20	190	L/2	89	58	105	95	75	4	M12	14	2.9
DN25	260	L/2	89	58	115	106	85	4	M12	14	5.0
DN40	250	L/2	89	<d 2<="" td=""><td>150</td><td>136</td><td>110</td><td>4</td><td>M16</td><td>18</td><td>7.9</td></d>	150	136	110	4	M16	18	7.9
DN40	300	L/2	89	<d 2<="" td=""><td>150</td><td>136</td><td>110</td><td>4</td><td>M16</td><td>18</td><td>8.3</td></d>	150	136	110	4	M16	18	8.3
DN50	250	155	89	<d 2<="" td=""><td>165</td><td>145</td><td>125</td><td>4</td><td>M16</td><td>18</td><td>9.8</td></d>	165	145	125	4	M16	18	9.8
DN50	270	155	89	<d 2<="" td=""><td>165</td><td>145</td><td>125</td><td>4</td><td>M16</td><td>18</td><td>10.1</td></d>	165	145	125	4	M16	18	10.1

Table 13

ULTRAFLOW®, DN65 to DN125



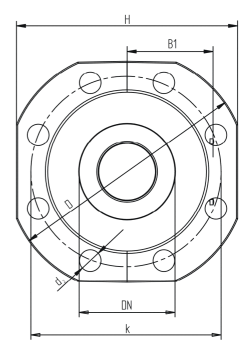


Figure 4

Flange EN 1092, PN25. Flange facing type B, raised face

Nom.								Bolts			Approx. weight
Diameter	L	M	H2	B1	D	Н	k	Number	Thread	$\mathbf{d_2}$	[kg]
DN65	300	170	89	<h 2<="" td=""><td>185</td><td>168</td><td>145</td><td>8</td><td>M16</td><td>18</td><td>13.2</td></h>	185	168	145	8	M16	18	13.2
DN80	300	170	89	<h 2<="" td=""><td>200</td><td>184</td><td>160</td><td>8</td><td>M16</td><td>18</td><td>16.8</td></h>	200	184	160	8	M16	18	16.8
DN80	350	170	89	<h 2<="" td=""><td>200</td><td>184</td><td>160</td><td>8</td><td>M16</td><td>18</td><td>18.6</td></h>	200	184	160	8	M16	18	18.6
DN100	360	210	89	<h 2<="" td=""><td>235</td><td>220</td><td>190</td><td>8</td><td>M20</td><td>22</td><td>21.7</td></h>	235	220	190	8	M20	22	21.7
DN100	400	210	89	<h 2<="" td=""><td>220</td><td>210</td><td>180</td><td>8</td><td>M16</td><td>18</td><td>22.8</td></h>	220	210	180	8	M16	18	22.8
DN125	350	212	89	<h 2<="" td=""><td>270</td><td>260</td><td>220</td><td>8</td><td>M24</td><td>28</td><td>28.2</td></h>	270	260	220	8	M24	28	28.2

Table 14

5.2 Pulse Transmitter and Pulse Divider

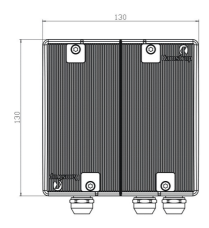


Figure 5. Pulse Transmitter/Pulse Divider front view.



Figure 6. Pulse Transmitter/Pulse Divider side view.

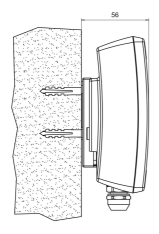


Figure 7. Wall mounted Pulse Transmitter/Pulse Divider.

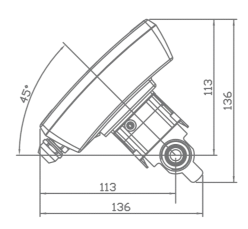


Figure 8. Pulse Transmitter/Pulse Divider mounted on ULTRAFLOW®.

6 Pressure loss

The pressure loss in a flow sensor is stated as the maximum pressure loss at q_p . According to EN 1434 the maximum pressure loss must not exceed 0.25 bar, unless the energy meter includes a flow controller or functions as pressure reducing equipment.

The pressure loss in a sensor increases with the square of the flow and can be stated as:

$$Q = kv \times \sqrt{\Delta p}$$

where:

Q =volume flow rate [m³/h]

kv=volume flow rate at 1 bar pressure loss

 Δp =pressure loss [bar]

Graph	q _p [m³/h]	Nom. diameter [mm]	kv	Q@0.25 bar [m³/h]
Α	0.6 & 1.5	DN15 & DN20	3.2	1.6
В	2.5 & 3.5 & 6	DN20, DN25 & DN32	13.4	6.7
С	10 & 15	DN40 & DN50	40	20
D	25	DN65	102	51
E	40	DN80	179	90
F	60 & 100	DN100 & DN125	373	187

Table 15. Pressure loss table.

Δp ULTRAFLOW® 54 and 34

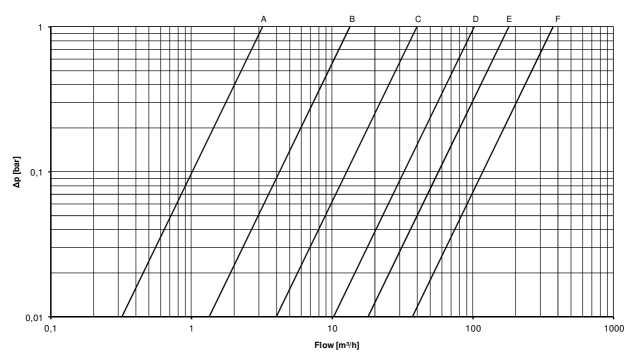


Diagram 1. Pressure loss chart for ULTRAFLOW® 54 and 34.

7 Installation

Prior to installation of the flow sensor, the system should be flushed and protection plugs/plastic diaphragms removed from the flow sensor.

Correct position of the flow sensor (flow or return) appears from the front label of MULTICAL[®]. The flow direction is indicated by an arrow on the side of the flow sensor.

Glands and gaskets are mounted as shown in Figure 15, page 26.

Pressure stage of ULTRAFLOW®: PN16/PN25, see marking. Flow sensor marking does not cover included accessories.

Temperature of medium, ULTRAFLOW® 54: 15...130 °C/15...90 °C, see marking.

Temperature of medium, ULTRAFLOW® 34: 2...130 °C/2...50 °C, see marking.

Mechanical environment: M1 (fixed installation with minimum vibration).

Electromagnetic environment: E1 and E2 (housing/light industry). The meter's signal cables must be drawn at min. 25 cm distance from other installations.

Climatic environment: Installation must take place in environments with non-condensing humidity as well as in closed locations (indoors). However, ULTRAFLOW[®] 34 may be installed in environments with periodically condensing humidity.

The ambient temperature must be within 5...55 °C.

Maintenance and repair: The flow sensor is verified separately and can, therefore, be separated from the calculator.

ULTRAFLOW® can only be direct connected to Kamstrup's calculators on terminals 11-9-10, as shown in *paragraph* 7.6 Electrical connection of ULTRAFLOW® and MULTICAL®. Connection to other types of calculators requires the use of a Pulse Transmitter or Pulse Divider.

It is permissible to replace the supply and change the supply type in Pulse Transmitter/Pulse Divider. For battery supply a lithium battery with connector from Kamstrup A/S must be used. Lithium batteries must be correctly handled and disposed of (see Kamstrup document 5510-408, "Lithium batteries - Handling and disposal").

It is also permissible to replace the output module in Pulse Transmitter/Pulse Divider

Other repairs require subsequent re-verification in an accredited laboratory.

Note: Please make sure that the meter factor is identical on flow sensor and calculator.

At medium temperature above 90 °C, the use of flange meters is recommended.

At medium temperature above 90 °C or at medium temperature more than 5 °C below ambient temperature $(T_{med} < T_{amb} - 5$ °C), calculator and Pulse transmitter/Pulse divider may not be mounted on the flow sensor. Instead wall mounting is recommended.

In order to prevent cavitation the back pressure at ULTRAFLOW[®] must be min. 1.5 bar at q_p and min. 2.5 bar at q_s . This applies to temperatures up to approx. 80 °C.

ULTRAFLOW® must not be exposed to pressure lower than the ambient pressure (vacuum).

ULTRAFLOW[®] 54 should not be insulated or enclosed as the natural ventilation around the meter is prevented.

ULTRAFLOW® 34 should not be insulated or enclosed as condensation around the meter will be trapped.

If, after careful consideration, ULTRAFLOW® is insulated anyway, the electronics housing must remain uninsulated.

When the installation has been completed, water flow can be turned on. The valve on the inlet side must be opened first.

7.1 Installation angle for ULTRAFLOW®

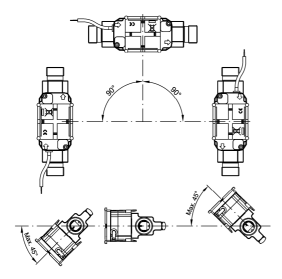


Figure 9

 $\rm ULTRAFLOW^{\scriptsize \$}$ 54 and 34 may be installed horizontally, vertically or at an angle.

Important!

For ULTRAFLOW[®] 54 and 34 the electronics housing must be placed on the side (when installed horizontally).

ULTRAFLOW $^{\circ}$ 54 may be turned up to $\pm 45^{\circ}$ around the pipe axis.



Figure 10

ULTRAFLOW[®] 34 may be turned up to +45° around the pipe axis as shown in Figure 10.

7.2 Straight inlet

ULTRAFLOW® 54 requires neither straight inlet nor straight outlet to meet the Measuring Instruments Directive (MID) 2004/22/ EC, OIML R75:2002 and EN 1434:2007. A straight inlet section will only be necessary in case of heavy flow disturbances before the meter. We recommend following the guidelines of CEN CR 13582.

Optimal position can be obtained if you take the below-mentioned installation methods into consideration:

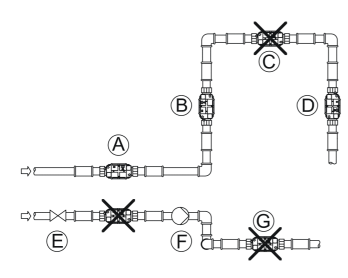


Figure 11

- **A** Recommended flow sensor position
- **B** Recommended flow sensor position
- C Unacceptable position due to risk of air build-up
- **D** Acceptable in closed systems.

 Unacceptable position in open systems due to risk of air build-up.
- **E** A flow sensor should not be placed immediately after a valve, except from closing valves (ball valve type), which must be completely open when not used for closing
- **F** A flow sensor should not be placed at the inlet side of a pump
- **G** A flow sensor should not be placed after a double bend in two planes

For general information concerning installation see CEN report *DS/CEN/CR 13582*, *Heat meter Installation. Instructions in selection, installation and use of heat meters.*

7.3 Operating pressure

In order to prevent cavitation the back pressure at ULTRAFLOW® must be min. 1.5 bar at q_p and min. 2.5 bar at q_s . This applies to temperatures up to approx. 80 °C. ULTRAFLOW® must not be exposed to pressure lower than the ambient pressure (vacuum). For further information on operating pressure, see *paragraph 8.7 Guidelines for dimensioning ULTRAFLOW*®.

7.4 Humidity and condensation

If ULTRAFLOW® is installed in moist environments, it must be turned +45° around the pipe axis as shown in *Figure 12* below.

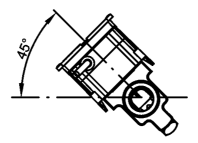


Figure 12

ULTRAFLOW® 34 can be installed in environments with periodically condensing humidity, but ought neither to be insulated nor wrapped as condensation water on the meter is thereby entrapped.

Furthermore, wires/cables must in general hang freely downwards after cable connections to form a drip nose for drainage of water and condensation.

7.4.1 Orientation of Pulse Transmitter and Pulse Divider

Mounting the Pulse Transmitter and Pulse Divider, the cable connections must always be horizontally or downwards oriented in order to avoid the risk of water and condensation being led into the box via the cables.

This is specially important in moist environments.

Furthermore, wires/cables must in general hang freely downwards after the cable connections to form a drip nose for drainage of water and condensation.

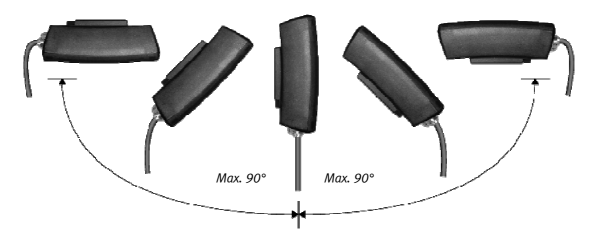


Figure 13. Orientation of Pulse Transmitter/Pulse Divider.

7.5 Installation examples

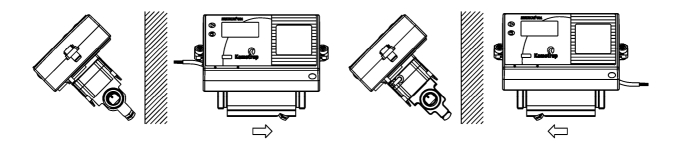


Figure 14. Threaded meter with MULTICAL® mounted on ULTRAFLOW®.

Glands and short direct sensor fitted into ULTRAFLOW® (only G3/4B (R1/2) and G1B (R3/4)).

The short direct sensor from Kamstrup can only be mounted in PN16 installations. The blind plug mounted in the ULTRAFLOW® flow part can be used in connection with both PN16 and PN25.

The flow sensor can be used in both PN16 and PN25 installations and can be supplied marked either PN16 or PN25 as desired.

Supplied glands, if any, can only be used for PN16. For PN25 installations shall be used suitable PN25 glands.

In connection with $G^3/4Bx110$ mm and G1Bx110 mm, it must be checked that 10 mm thread run-out is sufficient. See *Figure 15* below.

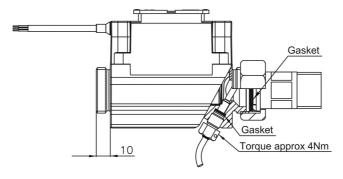


Figure 15. ULTRAFLOW® with gland and short direct sensor.

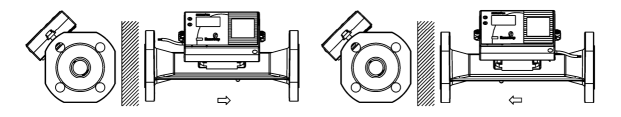
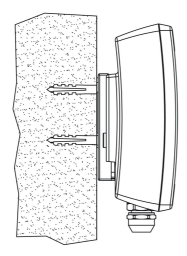


Figure 16. Flange meter with MULTICAL® mounted on ULTRAFLOW®.



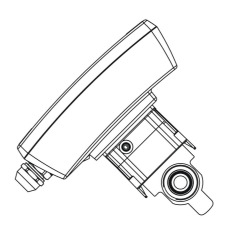


Figure 17. Wall mounted Pulse Transmitter/Pulse Divider.

Figure 18. Pulse Transmitter/Pulse Divider mounted on ULTRAFLOW®.

Note: At medium temperature above 90 °C or at medium temperature more than 5 °C below ambient temperature $(T_{med} < T_{amb} - 5$ °C), calculator and Pulse transmitter/Pulse divider may not be mounted on the flow sensor. Instead wall mounting is recommended.

7.6 Electrical connection of ULTRAFLOW® and MULTICAL®

ULTRAFLOW [®]	\rightarrow	MULTICAL®
Blue (ground)	\rightarrow	11
Red (supply)	\rightarrow	9
Yellow (signal)	\rightarrow	10

Table 16. Connecting ULTRAFLOW® and MULTICAL®.

Please note that using long signal cables requires careful consideration in connection with installation. There must be a distance of **min.** 25 cm between signal cables and all other cables to prevent electrical disturbance.

7.7 Electrical connection of Pulse Transmitter and Pulse Divider

If ULTRAFLOW® and MULTICAL® are connected via a Pulse Transmitter, ULTRAFLOW® is galvanically separated from MULTICAL®.

Note: Flow-info is not possible if Pulse Transmitter is used.

If ULTRAFLOW® is connected to other equipment than MULTICAL®, always connect ULTRAFLOW® via Pulse Transmitter or Pulse Divider.

ULTRAFLOW [®]	\rightarrow		nsmitter/ ivider *)	\rightarrow	MULTICAL [®]
		Input	Output		
Blue (ground)	\rightarrow	11	11A	→	11
Red (supply)	\rightarrow	9	9A	→	9
Yellow (signal)	\rightarrow	10	10A	\rightarrow	10

Table 17. Connecting ULTRAFLOW® and MULTICAL® via Pulse Transmitter/Pulse Divider.
*) Pulse Divider is not normally used together with MULTICAL®.

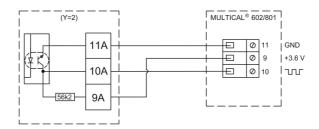


Diagram 2. Three-wire connection of Pulse Transmitter with output module (Y=2) to MULTICAL® 602/801. Cable length up to 25 metres.

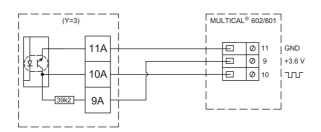


Diagram 3. Three-wire connection of Pulse Transmitter with output module (Y=3) to MULTICAL® 602/801. Cable length up to 25 metres.

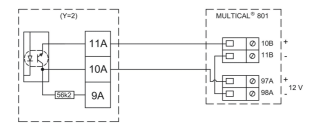


Diagram 4. Two-wire connection of Pulse Transmitter with output module (Y=2) to MULTICAL® /801. Cable length up to 100 metres.

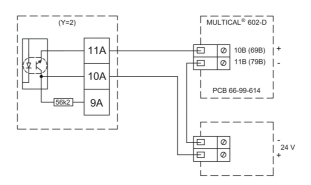


Diagram 5. Two-wire connection of Pulse Transmitter with output module (Y=2) to MULTICAL® 602-D and external 24 VDC supply. Cable length up to 100 metres.

See paragraph 7.10 Example of connecting Pulse Transmitter.

For connection of Pulse Transmitter and Pulse Divider to other calculators please see *paragraph 8.9 Pulse output* of Pulse Transmitter and Pulse Divider.

7.7.1 Cable length

Maximum allowable cable length between Pulse Transmitter/Pulse Divider and MULTICAL® depends on the output module used in Pulse Transmitter/Pulse Divider as well as how the MULTICAL® calculator is connected.

Pulse Transmitter/Pulse	MULTICAL [®] 601/602/801				
Divider output module	2-wire connection	3-wire connection			
Y=2	< 100 m *)	< 25 m			
Y=3	N/A	< 25 m			

*) MULTICAL® 601/602 must have sensor connection type D and external 24 VDC supply.

Table 18. Maximum cable length between Pulse Transmitter/ Pulse Divider and MULTICAL®.

Please note that using long signal cables requires careful consideration in connection with installation. There must be a distance of **min.** 25 cm between signal cables and all other cables to prevent electrical disturbance.

7.8 Connection of power supply

If ULTRAFLOW® is connected via Pulse Transmitter or Pulse Divider, ULTRAFLOW® is powered by the supply module/battery in the Pulse Transmitter/Pulse Divider.

7.8.1 Battery supply

Pulse Transmitter/Pulse Divider is fitted with a D-cell lithium battery with connector. The battery plug is connected to the output module.

Optimal battery lifetime is obtained by keeping the battery temperature below 30 °C, e.g. by wall mounting the Pulse Transmitter/Pulse Divider.

The voltage of a lithium battery is almost constant throughout the lifetime of the battery (approx. 3.65 V). Therefore, it is not possible to determine the remaining capacity of the battery by measuring the voltage.

The battery cannot and must not be charged and must not be short-circuited.

The battery supply may only be replaced by a corresponding lithium battery with connector from Kamstrup A/S. Used batteries must be handed in for approved destruction, e.g. at Kamstrup A/S. (See Kamstrup document 5510-408, "Lithium batteries - Handling and disposal").

7.8.2 Mains supply modules

The mains supply modules are protection class II and are connected to the output module via a small two-wire cable with plugs. The modules are powered via a two-wire mains supply cable (without earth connection) through the cable connector of the Pulse Transmitter/Pulse Divider. Use supply cable with an outer diameter of maximum 10 mm and ensure correct stripping of insulation as well as correct tightening of cable connection (see *paragraph* 7.8.4).

Max. permitted fuse: 6 A

230 VAC

This PCB module is galvanically separated from the mains supply and is suitable for direct 230 VAC mains installation. The module includes a double-chamber safety transformer, which fulfils double-isolation requirements when the cover is mounted on the Pulse Transmitter/Pulse Divider. Power consumption is less than 1 VA/1 W.

National regulations for electric installations must be observed. The 230 VAC module can be connected/disconnected by the district heating station's personnel, whereas the fixed 230 VAC installation to the main electrical panel must be carried out by an authorized electrician.

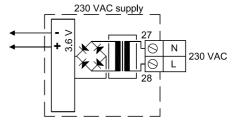


Diagram 6

24 VAC

This PCB module is galvanically separated from the 24 VAC mains supply and is both suitable for industrial installations with joint 24 VAC supply and individual installations, which are supplied by a separate 230/24 VAC safety transformer in the main electrical panel. The module includes a double-chamber safety transformer, which fulfils double-isolation requirements when the cover is mounted on the Pulse Transmitter/Pulse Divider. Power consumption is less than 1 VA/1 W.

National regulations for electric installations must be observed. The 24 VAC module can be connected/disconnected by the district heating station's personnel, whereas the fixed 230/24 VAC installation in the main electrical panel must only be carried out by an authorized electrician.

Note: This module cannot be supplied by 24 VDC (direct current).

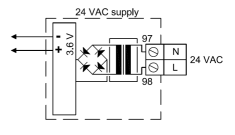


Diagram 7

230/24 VAC safety transformer

The 24 VAC module is specially suited for installation together with a 230/24 VAC safety transformer, e.g. type 66-99-403, which can be installed in the main electrical panel <u>before</u> the safety relay. When the transformer is used, the total power consumption of the meter incl. the 230/24 VAC transformer will not exceed 1.7 W.



Figure 19

7.8.3 Mains supply cable

Pulse Transmitter/Pulse Divider is available with mains supply cable H05 VV-F for either 24 V or 230 V (l=1.5 m):

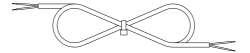


Figure 20. Mains cable (2x0.75 mm²), max. 6 A fuse.

"H05 VV-F" is the designation of a strong PVC mantle, which withstands max. 70 °C. Therefore, the mains cable must be installed with sufficient distance to hot pipes etc.

7.8.4 Cable connections

Cable dimension in connections for signal cable: 2...6 mm

Cable dimension in connections for mains supply cable: 4.5...10 mm

Tightening torque: Maximum 4 Nm (cable strain relief minimum 40 N according to EN 61558)

Please note: When supplied by battery the unused cable connection must be sealed off as shown in *Figure 22*, page 33.

7.8.5 Change of supply unit

The supply unit of Pulse Transmitter/Pulse Divider can be changed from mains supply to battery or visa versa as the needs of the supply company change. Thus, it can be an advantage to temporarily change mains supplied Pulse Transmitter/Pulse Divider to battery supplied, e.g. in case of buildings under construction where the mains supply can be unstable or periodically missing.

Please note that for Pulse Transmitter/Pulse Divider the supply type appears from the label. If the original supply type is changed, it will no longer be in accordance with the label.

7.9 Example of connecting ULTRAFLOW® and MULTICAL®

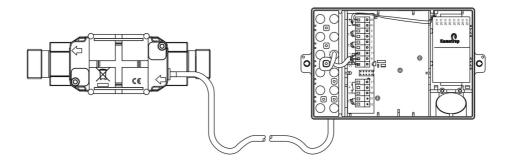


Figure 21. ULTRAFLOW® 54 connected to MULTICAL® 602.

See paragraph 7.6 for electrical wiring.

7.10 Example of connecting Pulse Transmitter



Figure 22. ULTRAFLOW[®] 54 connected to battery supplied Pulse Transmitter. MULTICAL[®] 602 connected to the Pulse Transmitter's output module (Y=3).

Please note: If battery supplied, the right cable connection of the Pulse Transmitter is plugged.



Figure 23. ULTRAFLOW® 54 connected to Pulse Transmitter with 230 VAC supply. MULTICAL® 801 is connected to the Pulse Transmitter's output module (Y=2).

See paragraph 7.7 for electrical wiring.

7.11 Calculator with two flow sensors

MULTICAL® 602 and 801 can be used in various applications with two flow sensors, e.g. leak surveillance and open systems. When two ULTRAFLOW® are direct connected to one MULTICAL®, a close electric coupling between the two pipes ought to be carried out as a main rule. If the two pipes are installed in a heat exchanger, close to the flow sensors, however, the heat exchanger will provide the necessary electric coupling.

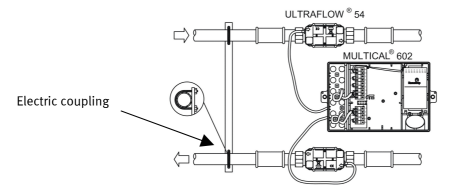


Figure 24. Forward and return pipes are closely electrically coupled. No welded joints occur.

In installations where the electric coupling cannot be carried out, or where welding in the pipe system can occur, the cable from one ULTRAFLOW® must be routed through a Pulse Transmitter with galvanic separation before the cable enters MULTICAL®.

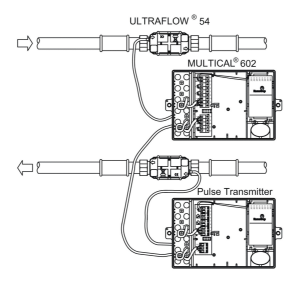


Figure 25. Forward and return pipes are not necessarily closely coupled. Electric welding *) can occur.

7.12 Operational check

Carry out an operational check when the complete meter (flow sensor and calculator) has been installed and connected. Open thermoregulators and cocks to establish water flow through the installation. Activate the top key of the calculator and check that the displayed values for temperatures and water flow are credible values.

^{*)} Electric welding must always be carried out with the earth pole closest to the welding point. Damage to meters due to welding is **not** comprised by Kamstrup's factory guarantee.

8 Functional description

8.1 Ultrasound combined with piezo ceramics

Flow sensor manufacturers have been working on alternative techniques to replace the mechanical principle. Research and development at Kamstrup has proved that ultrasonic measuring is the most viable solution. Combined with microprocessor technology and piezo ceramics, ultrasonic measuring is not only accurate but also reliable.

8.2 Principles

The thickness of a piezo ceramic element changes when exposed to an electric field (voltage). When the element is influenced mechanically, a corresponding electric charge is generated. In this way the piezo ceramic element can function either as a sender or a receiver or both.

Within ultrasonic flow measuring there are two main principles: the transit time method and the Doppler method.

The Doppler method is based on the frequency shifting which is generated when sound is reflected by a moving particle. This is very similar to the effect you experience when a car drives by. The sound (the frequency) decreases when the car passes by.

8.3 Transient time method

The transient time method used in ULTRAFLOW® utilizes the fact that it takes an ultrasonic signal emitted in the opposite direction of the flow longer time to travel from sender to receiver than a signal sent in the same direction as the flow.

The transient time difference of a flow sensor is very small (nanoseconds). Therefore, the time difference is measured as a phase difference between the two 1 MHz sound signals to obtain the necessary accuracy.

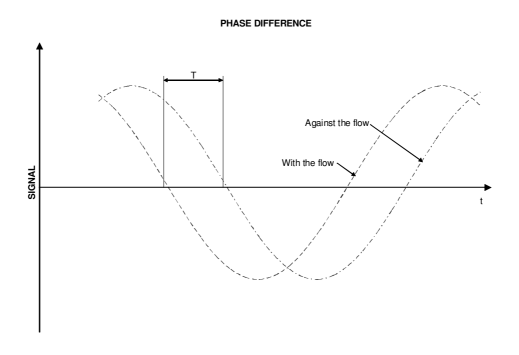


Diagram 8

In principle, flow is determined by measuring the flow velocity and multiplying it by the area of the measuring pipe:

$$Q = F \times A$$

where:

Q is the flow

F is the flow velocity

A Is the area of the measuring pipe

The area and the length, which the signal travels in the sensor, are well-known factors. The length which the signal travels can be expressed as $L = T \times V$, which can also be written as:

$$T = \frac{L}{V}$$

where:

L is the measuring distance

V is the sound propagation velocity

T is the time

The time can be expressed as the difference between the signal sent with the flow and the signal sent against the flow.

$$\Delta T = L \times \left(\frac{1}{V_1} - \frac{1}{V_2}\right)$$

In connection with ultrasonic flow sensors the velocities $\,V_{\scriptscriptstyle 1}\,$ and $\,V_{\scriptscriptstyle 2}\,$ can be stated as:

$$V_1 = C - F$$
 And $V_2 = C + F$ respectively

where:

 ${\it C}$ is the velocity of sound in water

Using the above formula you get:

$$\Delta T = L \times \frac{1}{C - F} - \frac{1}{C + F}$$

which can also be written as:

$$\Delta T = L \times \frac{(C+F) - (C-F)}{(C-F) \times (C+F)} \implies \Delta T = L \times \frac{2F}{C^2 - F^2}$$

As $C^2 \rangle \rangle F^2$, F^2 can be omitted and the formula reduced as follows:

$$F = \frac{\Delta T \times C^2}{L \times 2}$$

In order to minimize the influence from variations of the velocity of sound in water, the velocity is measured via a number of absolute time measurements between the two transducers. These measurements are subsequently, in the built-in ASIC, converted into the current velocity of sound which is used in connection with flow calculations.

8.4 Signal paths



Figure 26. q_p 0.6... 1.5 m^3/h

Parallel

The sound path is parallel to the measuring pipe and sound is sent from the transducers via reflectors.



Figure 27. q_p 2.5... 100 m^3/h

Triangle

The sound path covers the measuring pipe in a triangle and sound is sent from the transducers round the measuring pipe via reflectors.

8.5 Measuring sequences

During flow measuring ULTRAFLOW[®] passes through a number of sequences, which are repeated at fixed intervals. Deviations only occur when the meter is in test mode and connecting the supply during initialization/start-up.

The difference between the main routines in normal and verification mode is the frequency of the measurements, on which pulse emission is based.

It may take up to 16 seconds to obtain correct function after a power cut.

8.6 Function

In the meter's working range from min. cut-off to saturation flow there is a linear connection between the water volume flowing through and the number of pulses being emitted. An example of the connection between flow and pulse frequency for ULTRAFLOW® q_p 1.5 m^3/h is shown below (*Diagram 9*).

Diagram 9. Flow frequency q_p 1.5 m^3/h .

If the flow is lower than min. cut-off or negative, ULTRAFLOW® emits no pulses.

At flows above the flow corresponding to pulse emission at a max. pulse frequency of 128 Hz, the max. pulse frequency will be maintained.

Table 19 overleaf shows the flow at max. pulse frequency 128 Hz for the various flow sizes and meter factors.

q_p	Meter factor	Flow at 128 Hz
[m³/h]	[imp/l]	[m³/h]
0.6	300	1.54
1.5	100	4.61
2.5	60	7.68
3.5	50	9.22
6	25	18.4
10	15	30.7
15	10	46.1
25	6	76.8
40	5	92.2
60	2.5	184.3
100	1.5	307.2

Table 19. Flow at max. pulse frequency (128 Hz).

According to DS/EN 1434 the upper flow limit q_s is the highest flow at which the flow sensor may operate for short periods of time (<1h/day, <200h/year) without exceeding max. permissible errors. ULTRAFLOW® has no functional limitations during the period when the meter operates above q_p .

Please note, however, that high flow velocities may cause cavitation, especially at low static pressure. See paragraph 8.7 Guidelines for dimensioning ULTRAFLOW®.

8.7 Guidelines for dimensioning ULTRAFLOW®

In connection with installations it has proved to be practical to work with larger pressures than the ones stated below:

Nominal flow q _p [m³/h]	Recommended back pressure [bar]	Max. flow q _s [m³/h]	Recommended back pressure [bar]
0.6	1	1.2	2
1.5	1.5	3	2.5
2.5	1	5	2
3.5	1	7	2
6	1.5	12	2.5
10	1	20	2
15	1.5	30	2.5
25	1	50	2
40	1.5	80	2.5
60	1	120	2
100	1.5	200	2.5

Table 20. Recommended minimum back pressure.

The purpose of recommended back pressure is to avoid measuring errors due to cavitation or air in the water.

It is not necessarily cavitation in the flow sensor itself, but also bubbles from cavitating pumps or regulating valves mounted before the sensor. It can take some time for these bubbles to dissolve in the water.

In addition, the water may contain air, which is dissolved in the water. The amount of air which can be dissolved in water depends on the pressure and the temperature. This means that air bubbles can be formed because of a drop of pressure e.g. due to an absolute speed rise in a contraction or over the meter.

The risk of these factors affecting accuracy is reduced by maintaining a fair pressure in the installation.

In relation to above table, the steam pressure at current temperature must also be considered. *Table 20* applies to temperatures up to approx. 80 °C. Furthermore, it must be considered that the above-mentioned pressure is the back pressure at the sensor and that the pressure is lower <u>after</u> a contraction than <u>before</u> one (e.g. cones). This means that the pressure – when measured elsewhere - might be different from the pressure at the sensor.

This can be explained by combining the continuity equation and Bernoulli's equation. The total energy from the flow will be identical at any cross section. It can be reduced to: $P + \frac{1}{2}\rho v^2 = \text{constant}$.

When dimensioning the flow sensor, this must be taken into consideration, especially if the sensor is used within the scope of EN 1434 between q_n and q_s , and in case of heavy contractions of the pipe.

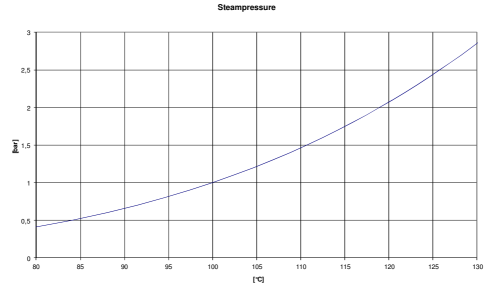


Diagram 10. Steam pressure.

8.8 Pulse output of ULTRAFLOW®

ULTRAFLOW® 54 and 34

Pause Depending on current pulse frequency

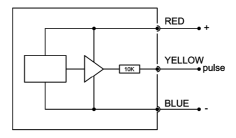


Diagram 11. Block diagram for ULTRAFLOW[®].

8.9 Pulse output of Pulse Transmitter and Pulse Divider

8.9.1 Galvanically separated output module (Y=2)

Pulse Transmitter/Pulse Divider is powered by the built-in supply module (Z=7 or 8).

Cable length to Pulse Transmitter/Pulse Divider depends on calculator.

To calculator:

Type: Open collector.

Connection: Can be connected as two-wire or as three-wire via the built-in 56.2 k Ω \pull-up.

Module Y=2	OC and OD	(OB) Kam
Max input voltage	6 V	30 V
Max input current	0,1 mA	12 mA
ON condition	U ≤ 0,3 V @ 0,1 mA	U _{CE} ≤ 2,5 V @ 12 mA
OFF condition	R ≥ 6 MΩ	R ≥ 6 MΩ

Table 21

Concerning meter factor and pulse duration, see paragraph 4.6 Pulse Divider configuration CCC-DD-E-MMM.

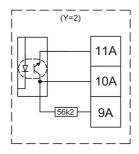


Diagram 12. Block diagram for galvanically separated output module (Y=2).



Figure 28. Galvanically separated output module (Y=2).

8.9.2 Galvanically separated output module (Y=3)

Pulse Transmitter/Pulse Divider is powered by the built-in supply module (Z=2, 7 or 8). Cable length to Pulse Transmitter/Pulse Divider depends on calculator.

To calculator:

Type: Open collector.

Connection: Can be connected as three-wire via the built-in 39.2 k Ω \pull-up.

Module Y=3	OC and OD
Max input voltage	6 V
Max input current	0,1 mA
ON condition	U ≤ 0,3 V @ 0,1 mA
OFF condition	R ≥ 6 MΩ

Table 22

Concerning meter factor and pulse duration, see paragraph 4.6 Pulse Divider configuration CCC-DD-E-MMM.

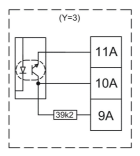


Diagram 13. Block diagram for galvanically separated output module (Y=3).

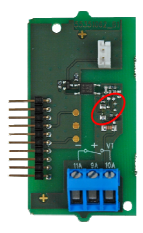


Figure 29. Galvanically separated output module (Y=3). Note the omitted components in the encircled area compared to output module (Y=2).

8.10 Pulse emission

Pulses are emitted at intervals of 1 second. The number of pulses to be emitted is calculated every second. Pulses are emitted in bursts with a pulse duration of 2...5 ms and pauses depending on the current pulse frequency. The duration of the pauses between the individual bursts is approx. 30 ms.

The transmitted pulse signal is the average determination of a series of flow measurements. This means that during start-up there will be a transient phenomenon until correct flow signal has been obtained. Furthermore, this brings about a pulse tail of up to 8 seconds in case of sudden hold.

8.11 Accuracy

ULTRAFLOW[®] 54 and 34 have been developed as a volume flow sensor for use with energy meters according to DS/EN 1434. Permitted tolerances in DS/EN 1434 for flow sensors with a dynamic range of 1:100 $(q_i:q_p)$ are shown in *Diagram 14*. The tolerances are defined for classes 2 and 3 with following formulas:

Class 2:
$$2 + 0.02 \times \frac{q_p}{q}$$
 but max. 5 %

Class 3:
$$3 + 0.05 \times \frac{q_p}{q}$$
 but max. 5 %

DS/EN 1434 defines following dynamic ranges (q_i:q_n): 1:10, 1:25, 1:50, 1:100 and 1:250.

In connection with accuracies the range from q_p to q_s is defined as max. flow short-term, where tolerances are adhered to. There are no requirements as to the relationship between q_p and q_s . See *Table 1* for information on q_s for ULTRAFLOW[®].

To ensure that the sensors meet the tolerance requirements, DS/EN 1434-5 specifies calibration requirements in connection with verification of sensors. The requirements for flow sensors are that they have to be tested at following 3 points:

$$q_i$$
...1.1 x q_i , 0.1 x q_p ...0.11 x q_p and 0.9 x q_p ... q_p

During testing the water temperature must be 50 °C ±5 °C for ULTRAFLOW® as a heat meter.

For ULTRAFLOW® as a cooling meter the water temperature must be 15 °C ±5 °C

Further requirements are that the tolerance of the equipment used to perform the test must be less than 1/5 MPE (Max. Permissible Error) in order for the acceptance limit to be equal to MPE. If the equipment does not meet this standard, the acceptance limit must be reduced by the tolerance of the equipment.

ULTRAFLOW® will typically do better than half of the permitted tolerance according to DS/EN 1434 class 2.

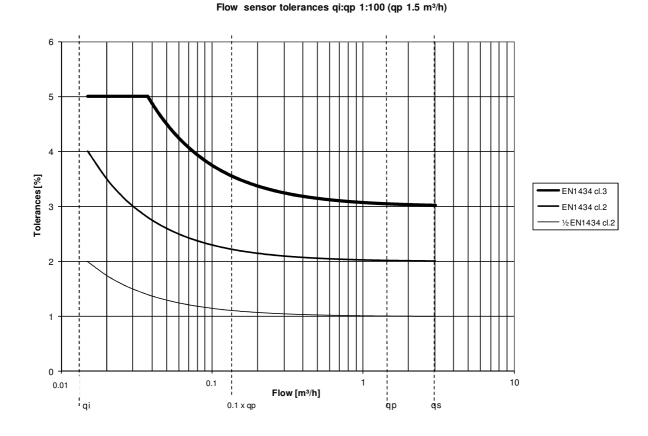


Diagram 14. Flow sensor tolerances $q_i:q_p$ 1:100 for q_p 1.5 m^3/h .

8.12 Power consumption

The current consumption of ULTRAFLOW® is as follows:

Max. average 50 μA

Max. current 7 mA (max. 40 ms)

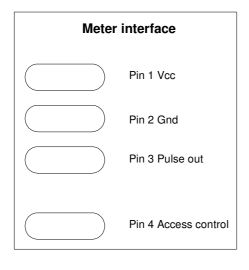
8.13 Interface connector/serial data

ULTRAFLOW® 54 and 34 is fitted with a four-pole connector under the cover. Thus, it is not possible to access this connector without breaking the seal. On delivery, the cover will be sealed with a factory seal and in connection with verified sensors it will be a laboratory seal (legal seal).

The connector is used for:

- Programming sensor, including adjusting the flow curves by means of METERTOOL
- Setting the sensor to test mode
- Reading accumulated water quantity in connection with calibration
- External control of start/stop in connection with calibration

The interface connector is constructed as shown in *Figure 30*.



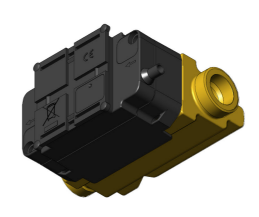


Figure 30. Interface connector.

Figure 31. Drilling marking on ULTRAFLOW® 34 cover.

The electronics are encapsulated in ULTRAFLOW® 34, and, thus, the four-pole connector is not directly available. In order to gain access to pin 4 an adapter with four-pole connector is used (see *Figure 43*, *page 60*). Before clicking the adapter onto the electronics housing, a hole is drilled in the cover of the electronics housing at the marking (ø2 mm, max. drilling depth 10 mm). (See *Figure 31*.) Subsequently the signal cable is connected to the terminals of the adapter. (See *par. 7.6*.)

8.14 Test mode

To minimize the time spent on calibration, ULTRAFLOW[®] 54 and 34 can be switched into test mode. In test mode (verification mode) the measuring routines only take one fourth of the time they take in normal mode.

ULTRAFLOW® is put into test mode by connecting pin 4 of the internal connector to ground (*Figure 30*) and subsequently connect the supply. After approx. 1 second the sensor goes into test mode and the connection between pin 4 and ground is disconnected.

Test mode is ended by disconnecting the supply to the sensor.

Note: An ULTRAFLOW® in test mode uses approx. 3 times as much power as in normal mode. However, this does not influence the total battery lifetime of the energy meter.

8.15 Externally controlled start/stop

In connection with calibration by means of serial data, e.g. in connection with NOWA, ULTRAFLOW® 54 and 34 can be monitored by an external signal when it is in test mode (see *paragraph 8.14 Test mode*). This is done by grounding pin 4 of the internal connector when starting the test and removing it when the test has been completed. The volume of water that has been accumulated during the test can be read serially.

The accumulation is based on the same data as those used for calculating the number of pulses to be emitted.

In addition to accumulating water volume during test, the sensor corrects for the excess quantity measured in connection with start as well as the quantity lacking in connection with stop. These deviations occur because the sensor measures flow at regular intervals, as illustrated in *Figure 32* below.

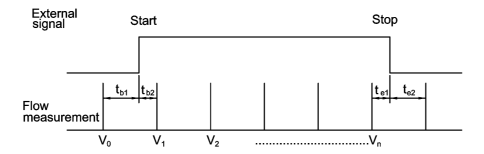


Figure 32

The excess water quantity in connection with start is the water volume that runs through the sensor during the time t_{b1} before the first accumulation V_1 within the test period. In the same way the lacking quantity in connection with stop is the water volume passing through the sensor during the time t_{e1} from the last accumulation V_n until stop

The volume accumulated during the test can be stated as:

$$\sum \frac{V_1 \times t_{b2}}{t_{b1} + t_{b2}} + V_2 \dots + V_n + \frac{V_n \times t_{e1}}{t_{e1} + t_{e2}}$$

8.16 Calibration using serial data and externally controlled start/stop

The routine for calibrating ULTRAFLOW® using serial data is outlined below.

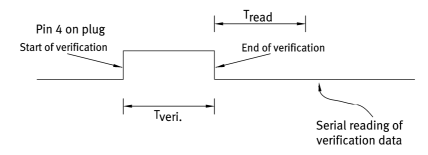


Figure 33

The sensor must be in test mode (see paragraph 8.14 Test mode).

Calibration is started by connecting the 4th pin of the internal plug (see *Figure 33*), simultaneously with starting the test. E.g. this might take place at the same time as the master meter is started or at the same time as the diverter to the weight is being changed. ULTRAFLOW® accumulates the water volume until you disconnect pin 4 and terminate the test. Subsequently, the volume accumulated during the test can be read with respect to start and stop. From the test has been completed until the accumulated quantity of water can be read, minimum 2 seconds must pass (Tread). No communication must take place with ULTRAFLOW® during testing.

Pulse emission stops when pin 4 is disconnected. The read water quantity and the number of emitted pulses may differ as the pulse emission is controlled at intervals of 1 second.

9 Calibrating ULTRAFLOW®

Calibration can be based on:

- Pulses in standard mode
- Pulses in test mode
- Pulses using PULSE TESTER type 66-99-279
- Serial data with the meter in test mode (e.g. used in connection with NOWA)

9.1 Installation

The installation angle must be taken into account installing ULTRAFLOW[®]. See the restrictions in *paragraph 7 Installation*. Also see *paragraph 9.9 Optimization in connection with calibration*.

9.2 Technical data for ULTRAFLOW®

q_{p}	Meter factor	Flow at 128 Hz
[m³/h]	[imp/l]	[m³/h]
0.6	300	1.54
1.5	100	4.61
2.5	60	7.68
3.5	50	9.22
6	25	18.4
10	15	30.7
15	10	46.1
25	6	76.8
40	5	92.2
60	2.5	184.3
100	1.5	307.2

Table 23. Output signal.

Output ULTRAFLOW®

Type Push-Pull Output impedance $\sim 10 \text{ k}\Omega$ Pulse duration 2...5 ms

Pause Depending on current pulse frequency

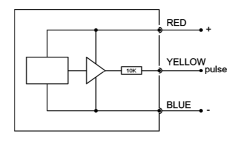


Diagram 15. Block diagram for ULTRAFLOW®.

9.3 Connection

Connection via three-wire cable from ULTRALFOW®

Yellow Signal Red Supply Blue Ground

Supply $3.6 \text{ VDC} \pm 0.1 \text{ VDC}$

Output when using Pulse Transmitter/Pulse Divider with galvanically separated output module (Y=2)

Type Open collector. Can be connected as two-wire or three-wire via the built-in pull-up resistance of 56.2 k Ω .

Module Y=2	OC and OD	(OB) Kam
Max input voltage	6 V	30 V
Max input current	0,1 mA	12 mA
ON condition	U ≤ 0,3 V @ 0,1 mA	U _{CE} ≤ 2,5 V @ 12 mA
OFF condition	B > 6 MO	B > 6 MO

Table 24

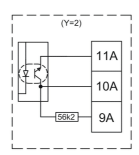


Diagram 16. Block diagram for galvanically separated output module (Y=2).

Output when using Pulse Transmitter/Pulse Divider with galvanically separated output module (Y=3)

Type Open collector. Can be connected as three-wire via the built-in pull-up resistance of 39.2 k Ω .

Module Y=3	OC and OD
Max input voltage	6 V
Max input current	0,1 mA
ON condition	U ≤ 0,3 V @ 0,1 mA
OFF condition	$R \ge 6 M\Omega$

Table 25

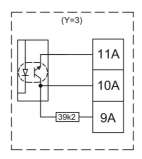


Diagram 17. Block diagram for galvanically separated output module (Y=3).

9.4 Start-up

16 seconds must elapse from start-up to calibration in order to allow a true reading to be reached.

9.5 Measuring flow

To obtain correct flow measurement, the duration of calibration must be minimum 2 minutes.

9.6 Evacuation

ULTRAFLOW® must NOT be evacuated (subjected to vacuum).

9.7 Suggested test points

Nom. flow	Meter factor	T	est poir	nt	Te	st durat	ion	Tes	t quanti	ties
q_p		q_p	$\mathbf{q}_{\mathbf{i}}$	0.1xq _p	q_p	\mathbf{q}_{i}	0.1xq _p	q_p	$\mathbf{q}_{\mathbf{i}}$	$0.1xq_p$
[m³/h]	[imp/l]	[m³/h]	[m³/h]	[m³/h]	[min]	[min]	[min]	[kg]	[kg]	[kg]
0.6	300	0.6	0.006	0.06	3	20	6	30	2	6
1.5	100	1.5	0.015	0.15	3	20	4	75	5	10
2.5	60	2.5	0.025	0.25	3	20.2	4.8	125	8,4	20
3.5	50	3.5	0.035	0.35	3	17.1	6	175	10	35
6	25	6	0.06	0.6	3	20	4	300	20	40
10	15	10	0.1	1	3	20.4	6	500	34	100
15	10	15	0.15	1.5	3	20	6	750	50	150
25	6	25	0.25	2.5	3	20.2	6	1250	84	250
40	5	40	0.4	4	3	15	6	2000	100	400
60	2.5	60	0.6	6	3	20	6	3000	200	600
100	1.5	100	1	10	3	20	6	5000	333	1000

Table 26. Table for ULTRAFLOW® including suggested test points, test durations and test quantities.

The suggested test parameters are based on EN 1434-5 and q_i : q_p 1:100.

The test set-ups have been selected on the basis of the following requirements:

Minimum test duration of 3 minutes

Water volumes of q_i and $0.1xq_p$ of minimum 10 % of the water volume per hour

Water volume of $0.1xq_p$ corresponding to minimum 1000 pulses

Water volume of q_i corresponding to minimum 500 pulses

These suggested test points can be optimized for each test rig as well as for the test purpose.

9.8 Sealing

ULTRAFLOW[®] is sealed from the factory. Verified sensor will be supplied with laboratory marks and a year mark as shown in *Figure 34*.

If the seal of a verified sensor is broken, the sensor must be verified before being installed in a location demanding verification.

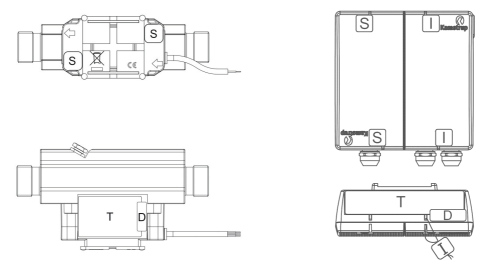


Figure 34. MID sealing of ULTRAFLOW®.

Figure 35. MID sealing of Pulse Divider.

On the drawings the sealing is divided into following groups:

- D Module D/F label or security seal (depending on type label).
- S Security seal. Covering screws.
- T Type label (as void label or with security seal D).
- I Installation seal (wire and seal or sealing label).

Note: Sealing requirements may vary as a consequence of national regulations.

9.9 Optimization in connection with calibration

To make a rational test of ULTRAFLOW® it must be possible to reproduce test results. This is also very important if the sensors tested are to be adjusted.

Experience shows that ULTRAFLOW® operates with standard deviations of 0.3...0.4 % at q_i and 0.2...0.3 % at q_p . This is standard deviations at 300...500 pulses at q_i , 3000...5000 at q_p , and flying start/stop.

In connection with optimization of calibration the following aspects should be taken into account:

Pressure: Optimal working pressure is 4...6 bar of static pressure. This minimizes the risk of air and cavitation.

Temperature: Calibration temperature according to DS/EN 1434-5 is 50 °C \pm 5 °C for heat meters and 15 °C \pm 5 °C for cooling meters.

Water quality: No requirements.

Installation - mechanical conditions:

To avoid flow disturbances inlet pipes and distance pieces must have the same nominal diameter as the sensors (see *Table 27*). There should be minimum 5 x DN between the sensors. With bends etc. there should be a minimum distance of 10 x DN. If tests are made at low flow through a bypass at right angles to the pipe, it would be an advantage to mount an absorber of pressure fluctuations due to the angle of the inlet pipe. This can be a flexible tube on the bypass. In addition, it would be advantageous to fit a flow straightener before the first distance piece. Flow disturbances such as pulsations, e.g. pump fluctuations must be minimized. In connection with calibration, a code of practice concerning distance pieces has been made on the basis of years of experience:

The length of the distance piece must be 10 x DN.

The diameter of the distance piece must be:

Connection	Distance piece	Gland
G¾ (R½) DN15	ø15	ø14
G1 (R3/4) DN20	ø20	ø19,5
DN20	ø20	
G5/4 (R1) DN25	ø25	ø25,5
DN25	ø25	
G1½ (R5/4) DN32	ø32	ø32
G2 (R1½) DN40	ø40	ø39
DN40	ø40	
DN50	ø50	
DN65	ø65	
DN80	ø80	
DN100	ø100	
DN125	ø125	

Table 27. Distance pieces.

Installation - electrical conditions:

To avoid external disturbances and to achieve an electrical interface as that of MULTICAL®, we recommend that you use a PULSE TESTER. See *paragraph 9.10*.

9.10 PULSE TESTER

During a calibration process it is often practical to use PULSE TESTER type 66-99-279 with the following functions:

Galvanically separated pulse outputs

Integral supply for ULTRAFLOW®

LCD-display with counter

Externally controlled "Hold" function

Can be fitted directly in a MULTICAL® base unit

9.10.1 Technical data for PULSE TESTER

Pulse inputs (M1/M2)

Counter inputs Max. frequency: 128 Hz
Active signal Amplitude: 2.5 - 5 Vpp

Pulse duration > 1 ms

Passive signal Internal pull-up $680 \text{ k}\Omega$ Internal supply 3.65 V lithium battery

Note: There are one or two pulse inputs/outputs depending on the choice of base unit

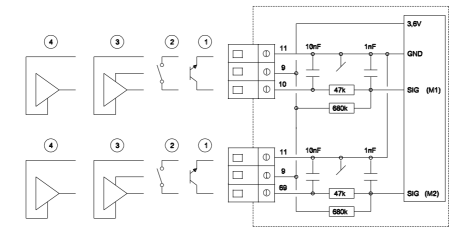


Figure 36

1 Flow sensor with transistor output

The transmitter is normally an optocoupler with FET or transistor output to be connected to terminals 10 and 11 for water meter M1 or terminals 69 and 11 for water meter M2.

The leak current of the transistor must not exceed 1 μA in off-state, and U_{CE} in on-state must not exceed 0.5 VDC.

2 Flow sensor with relay or reed-switch output

The transmitter is a reed-switch, which is normally mounted on vane wheel and Woltmann meters, or the relay output from e.g. MID-meters. This type of transmitter should not be used as the quick pulse input may cause bounce problems.

3 Flow sensor with active pulse output, powered by the PULSE TESTER

This connection is used together with either Kamstrup's ULTRAFLOW® or Kamstrup's electronic pick-up for vane wheel meters.

Connection (M1)	9: Red (9A)	10: Yellow (10A)	11: Blue (11A)
Connection (M2)	9: Red (9A)	69: Yellow (10A)	11: Blue (11A)

Table 28

4 Flow sensor with active output and integral supply

Flow sensors with active signal output must be connected as shown in *Figure 37*. The signal level must be between 3.5 and 5 V. Higher signal levels can be connected via a passive voltage divider, e.g. of 47 k $\Omega/10$ k Ω at a signal level of 24 V.

Pulse outputs (M1/M2)

Two-wire connection:

Voltage $$<24\,V$$ Load $$>1.5\,k\Omega$$

Three-wire connection

Voltage 5...30 VLoad $> 5 \text{ k}\Omega$

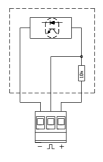


Figure 37

The outputs are galvanically separated and protected against overvoltage and reversed polarity. Max. counter capacity before overflow is 9,999,999 counts.

9.10.2 Hold function

When the Hold input is activated (high level applied to input), counting stops.

When the Hold signal is removed (low level applied to input), counting restarts.

The counters can also be reset by pressing the right key on the front panel (Reset).

Hold input Galvanically isolated
Input protection Against reversed polarity
"Open input" Count (see Figure 38)

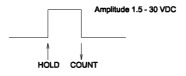


Figure 38

9.10.3 Push-button functions



Figure 39. The left push button shifts between readings/counts of the two flow sensor inputs. In the display M1 and M2 respectively indicate the currently displayed flow sensor inputs/counters.



Figure 40. The right push-button resets both counters (M1 and M2).

9.10.4 Using the PULSE TESTER

The PULSE TESTER can be used as follows:

Standing start/stop of flow sensor using the integral pulse counters.

Standing start/stop of flow sensor using the pulse outputs for external test equipment.

Flying start/stop of flow sensor using the integral counters controlled by external equipment (Sample & Hold).

Flying start/stop of flow sensor using the pulse outputs controlled by external equipment (Sample & Hold).

9.10.5 Spare parts

Description	Type No.
Battery D-cell	66-00-200-100
Cable retainer (secures the battery)	1650-099
2-pole plug (female)	1643-185
3-pole plug (female)	1643-187
PCB (66-R)	5550-517

Table 29. Spare parts for PULSE TESTER.

9.10.6 Changing the battery

If the PULSE TESTER is used continuously we recommend that the battery is replaced once a year. Connect the battery to the terminals marked "batt.", the red wire to + and the black one to -.

Current consumption:

Curent consumption with no sensors connected $$400\,\mu A$$ Max. current consumption with two ULTRAFLOW connected \$1.5~mA\$

Note: If the base unit is fitted with battery or externally supplied, the PULSE TESTER's integral supply must be disconnected (the plug must be removed).

10 METERTOOL

10.1 Introduction

METERTOOL is a collection of programs used for servicing Kamstrup heat meters.

"METERTOOL for ULTRAFLOW® X4" is a Windows®-based software. In combination with a PC and interface the software makes it possible to adjust ULTRAFLOW® X4.

"METERTOOL for ULTRAFLOW[®] X4" has been developed to provide laboratories a simple and efficient access to programming/adjusting ULTRAFLOW[®] X4. Furthermore, It is used for programming the Pulse Divider.

10.2 System requirements for PC

METERTOOL requires minimum Windows XP SP3, Windows Vista or Windows 7 (32-bits or 64-bits) or newer as well as Microsoft Internet Explorer 5.01.

Minimum requirements:

Pentium 4 or equivalent (Atom processor/netbooks/mini PCs are not supported)

2 GB RAM

10 GB HD

Display resolution 1024 x 768

USB as well as CD-ROM drive

Printer installed

Administrator rights to the PC are required in order to install and use the programs. The programs must be installed under the login to be subsequently used for the programs.

10.2.1 Interface

The following interfaces can be used:

Interface for	Type No.	Description
ULTRAFLOW® 54	66-99-141	Cable with USB plug for PC and 4-pole plug for ULTRAFLOW® 54 and Pulse Divider 66-99-907.
ULTRAFLOW® 14/24	66-99-002	Adapter for connecting ULTRAFLOW® 14/24. Plugged onto 66-99-141.
ULTRAFLOW® 34	66-99-006	Adapter for connecting ULTRAFLOW® 34. Plugged onto 66-99-141.
Pulse Divider	66-99-140	Cable with serial plug for PC and 8-pole plug for Pulse Divider 66-99-607.

Table 30. Communication interfaces.

NOTE: The supply to ULTRAFLOW® and/or Pulse Divider, if any, must be disconnected during programming. The sensors are powered via the connected communication interface.

The USB Interface (66-99-141) includes a converter box which secures galvanic separation of the supply to the flow sensor.

In order to mount the plug in the flow sensor, the sealing cover must be removed. If the sensor is used where verification is required, an authorised laboratory must reverify and reseal the sensor before it is remounted. The positions of laboratory labels and year marks appear from *Figure 34* and Figure 35.



Figure 41. Location of the four-pole plug in ULTRAFLOW[®] 54.



Figure 42. Location of the four-pole plug incl. ULTRAFLOW® 14 adapter in ULTRAFLOW® 14/24 (MULTICAL® 61/62).

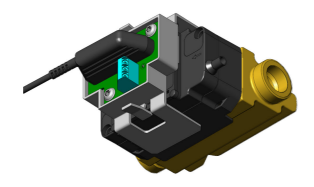


Figure 43. Location of the four-pole plug including ULTRAFLOW[®] 34 adapter on ULTRAFLOW[®] 34.



Figure 44. Location of the four-pole plug in ULTRAFLOW[®] 54 DN150... 250.



Figure 45. Location of the eight-pole plug in Pulse Divider 66-99-607.



Figure 46. Location of the four-pole plug in Pulse Divider 66-99-907.

10.2.2 Installation

Check that system requirements are fulfilled.

Close other open programs before starting the installation.

Insert the CD into the drive and follow the program's instructions during the installation.

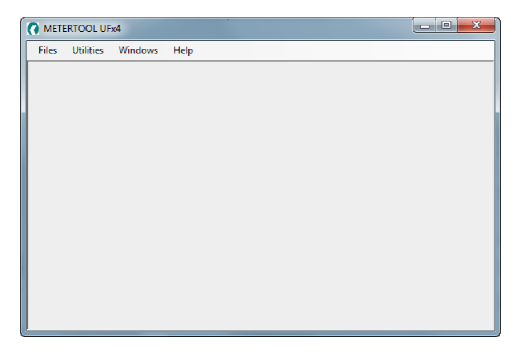
<u>NOTE</u>: The files used for installation must be saved on a CD or in a local folder in the PC. Installation is not possible using files from a USB-stick or an external drive.

If the installation program does not start automatically, the installation can be started by typing "D:\CD\launch.exe" under "Run" in the Start menu (provided that the drive specification of the CD is "D").

When the installation has been completed, the icon "KAMSTRUP METERTOOL" will appear from the Start menu and as a link on the desktop. Click on the new icon "KAMSTRUP METERTOOL" for the list of "METERTOOL" programs selected during installation to be displayed. Double-click on "METERTOOL UFx4" in order to start the program METERTOOL for ULTRAFLOW® X4.

10.3 METERTOOL for ULTRAFLOW® X4

The menu structure of METERTOOL for ULTRAFLOW® X4 is as follows:



10.3.1 Files

The menu "Files" includes:

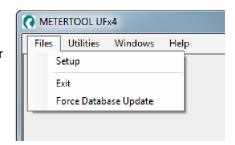
Setup: Update of program and database (internet

connection required) and setup of COM-port for

interface for flow sensor and Pulse Divider.

Exit: Terminates METERTOOL.

Force Database Update: Forced online-update of flow sensor database.



10.3.2 Utilities

The menu "Utilities" includes:

Flow Meter Adjustment: Reading and correction of flow curve.

Program Flow Meter: Programming standard flow curve for

flow sensor.

Pulse Divider: Programming of Pulse Divider 66-99-

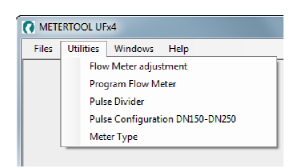
607.

Pulse Configuration DN150-DN250:

Programming of meter factor and pulse duration for ULTRAFLOW[®] 54

DN150...250.

Meter Type: Information on flow sensor and equipment.



10.3.3 Windows

The function makes it possible to change between the open dialog boxes of the program.

10.3.4 Help

About: Includes program numbers and revisions

of the various components of the

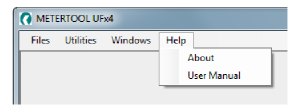
installed version.

User manual: Opens web browser to Kamstrup's

website with technical descriptions for heat and cooling meters, water meters

and flow sensors.

(Internet connection required)



10.4 Application

Flow sensor adjustment.

Before adjusting a sensor you must make sure that the sensor operates satisfactorily in the flow rig in question. See *paragraph 9 Calibrating ULTRAFLOW*®.

If it is necessary to adjust the sensor more than a few per cent, the sensor is probably defective, or has a different error, and should not be adjusted.

10.4.1 COM-port selection

Open "Setup"

Select a COM-port for ULTRAFLOW® X4.

The USB driver must be installed before connecting the interface.

The related COM-port will not appear from the list until the USB interface has been connected.

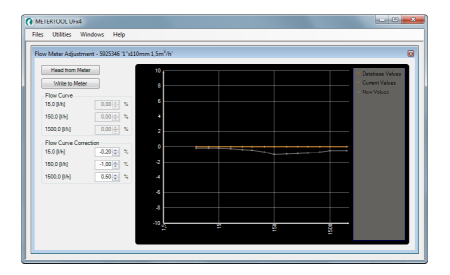
Select COM-port for Pulse Divider.

Activate "Save" in order to save the selected ports.



10.4.2 Flow meter adjustment

Open "Flow Meter Adjustment"



"Read from Meter": Reads data from the connected flow sensor.

Flow curve number - e.g. 5925346 - and meter dimensions appear from the heading. This number will also appear from the meter's label.

The field "Flow Curve" shows the values of the sensor in question compared to the standard curve. These values are also shown in the form of a graph.

"Write to Meter": Writes the correction to the connected flow sensor. The required correction of q_i , $0.1xq_D$

and q_D can be entered into the field "Flow Curve Correction".

After the adjustment the flow sensor is ready for renewed test.

10.4.3 Programming of standard flow curve

Open "Program Flow Meter"

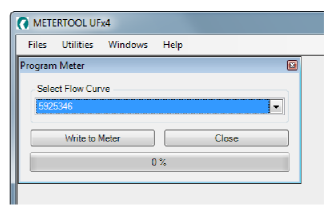
The 59xxxxx number appears from the sensor's type label.

"Write to Meter": Programs the flow sensor

with the selected standard

flow curve. *)

The flow sensor is now ready for test.

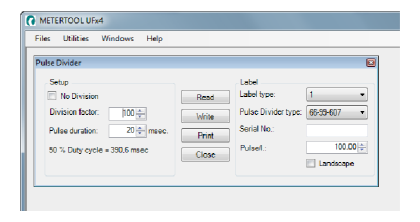


*) METERTOOL automatically configures ULTRAFLOW® 54 DN150...250 to Kamstrup default meter factor (*Table 33*, page 70). If an alternative meter factor is required, please refer to *paragraph 10.4.6 Pulse Configuration DN150-DN250*.

10.4.4 Pulse Divider type No. 66-99-607

Setup and programming of Pulse Divider type No. 66-99-607. A Pulse Divider is used for adapting flow signals to calculators, e.g. if a "foreign" calculator is connected to Kamstrup ULTRAFLOW® and the coding (number of pulses CCC or pulse duration) does not correspond.

Open "Pulse Divider"



"Read": Reads the current coding of the Pulse Divider.

"Write": Programs the Pulse Divider with the entered data.

"Label type": Makes it possible to select position on Kamstrup label sheet.

"Print": Prints Pulse Divider label on the standard printer selected in the PC.

"Close": Terminates Pulse Divider.

ULTRAFLOW ®					Pulse I	Divider			
q _p [m³/h]	Meter factor [imp/l]	Meter factor [l/imp]	Divider	Meter factor [l/imp]	Divider	Meter factor [l/imp]	Divider	Meter factor [l/imp]	Divider
0.6	300	1	300	2.5	750				
1.5	100	1	100	2.5	250	10	1000		
2.5	60	1	60	2.5	150	10	600		
3	50	1	50	2.5	125	10	500		
3.5	50	2.5	125	10	500	25	1250		
6	25	10	250	25	625				
10	25	10	250	25	625				
10	15	10	150	25	375				
15	10	10	100	25	250	100	1000	250	2500
25	10	10	100	25	250	100	1000	250	2500
25	6	10	60	25	150	100	600	250	1500
40	5	25	125	100	500	250	1250		
60	2.5	100	250	250	625				
100	1.5	100	150	250	375				
150	1	100	100	250	250	1000	1000	2500	2500
250	0.6	100	60	250	150	1000	600	2500	1500
400	0.4	250	100	1000	400	2500	1000		
600	0.25	1000	250	2500	625				
1000	0.25	1000	250	2500	625			-	

Table 31. Pulse division table (pulse duration divided pulses std. 100 ms).

ULTRAFLOW [®]		_	ler & 11EVL tion 50 ms)	Pulse Divider & 11 EVL (pulse duration 100 ms)		
q _p [m³/h]	Meter factor [imp/l]	Meter factor [l/imp]	Divider	Meter factor [l/imp]	Divider	
0.6	300	1	300	2.5	750	
1.5	100	1	100	2.5	250	
2.5	60	1	60	2.5	150	
3	50	1	50	2.5	125	
3.5	50	1	50	2.5	125	
6	25	1	25	25	625	
10	25	1	25	25	625	
10	15	1	15	25	375	
15	10	10	100	25	250	
25	10	10	100	25	250	
25	6	10	60	25	150	
40	5	10	50	25	125	
60	2.5	10	25	250	625	
100	1.5	10	15	250	375	
150	1	100	100	250	250	
250	0.6	100	60	250	150	
400	0.4	100	40	250	100	
600	0.25	100	25	2500	625	
1000	0.25	100	25	2500	625	

Table 32. Pulse division table for use together with Kamstrup EVL.

For other variants, please see installation guide for Pulse Divider, Kamstrup document No. 5511-727.

10.4.5 Pulse Divider type No. 66-99-907

Readout and programming of Pulse Divider type No. 66-99-907 is not supported by the existing version of METERTOOL (rev. M1).

Instead we refer to a new version of METERTOOL, "METERTOOL HCW", which has just been released.

10.4.6 Pulse Configuration DN150-DN250

Programming of meter factor and pulse duration for ULTRAFLOW[®] 54 DN150...250. "Pulse Configuration DN150-DN250" is used to change meter factor and pulse duration to match calculator and other equipment. E.g. if ULTRAFLOW[®] is connected to a calculator which does not support Kamstrup's fast pulses. See *Table 33* for valid programming options.

Open "Pulse Configuration DN150-DN250"

"qp": Based on the program-

med standard flow curve.

"Meter factor": Only the valid meter

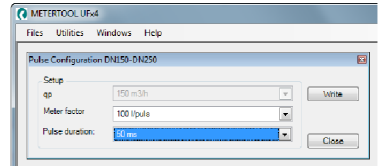
factors are available.

"Pulse duration": Only the valid pulse

durations are available.

"Write": Programs ULTRAFLOW® 54

DN150...250 according to the selected values.



q_p	Me	Meter factor		Pulse duration				
[m³/h]	[imp/l]	[l/pulse]	CC	[ms] (E=1)	[ms] (E=4)	[ms] (E=5)	[ms] (E=6)	
150	1		33	3.9	-	-	-	Default
150		10	34	-	20	-	-	
150		25	64	-	20	-	-	
150		100	35	-	20	50	100	
150		250	65	-	20	50	100	
150		1000	36	-	20	50	100	
150		2500	66	-	20	50	100	
250	0.6		43	3.9	-	-	-	Default
250		10	34	-	20	-	-	
250		25	64	-	20	-	-	
250		100	35	-	20	50	100	
250		250	65	-	20	50	100	
250		1000	36	-	20	50	100	
250		2500	66	-	20	50	100	
400	0.4		63	3.9	-	-	-	Default
400		100	35	-	20	50	-	
400		250	65	-	20	50	100	
400		1000	36	-	20	50	100	
400		2500	66	-	20	50	100	
600	0.25		14	3.9	-	-	-	Default
600		100	35	-	20	50	-	
600		250	65	-	20	50	-	
600		1000	36	-	20	50	100	
600		2500	66	-	20	50	100	
1000	0.15		24	3.9	-	-	-	Default
1000	(0.25)	4	14	3.9	-	-	-	*)
1000		100	35	-	20	50	-	
1000		250	65	-	20	50	-	
1000		1000	36	-	20	50	100	
1000		2500	66	-	20	50	100	

^{*)} Spare part for ULTRAFLOW® type 65-S/R/T. Configured 65-5-FGCR. No flow info.

Table 33. Programming options as to meter factor (CC) and pulse duration (E) for ULTRAFLOW® 54 DN150... 250.

Based on a q_p value a meter factor in *Table 33* is chosen. The valid pulse durations are listed in the same line as the chosen meter factor.

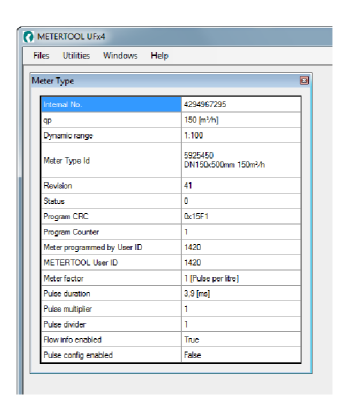
Example: For ULTRAFLOW $^{\circ}$ with 54 q $_{p}$ of 400 m 3 /h a meter factor of 100 l/pulse (CC=35) is required. Based on this meter factor one of the pulse durations, 20 milliseconds (E4) or 50 milliseconds (E5) is selected.

Default values in *Table 33* are programming values for ULTRAFLOW[®] 54 DN150...250 when connected to a Kamstrup MULTICAL[®] calculator.

10.4.7 Meter type

Open "Meter type"

Reads flow sensor information.



10.5 Update

The program includes a database comprising data of the variants released at the time the program was produced. Both program and database are updated regularly.

Open "Setup"

Select "Update program"

"Update":

If a new version of METETOOL is available on Kamstrup's server it is possible to update the

program online.

(Internet connection required)

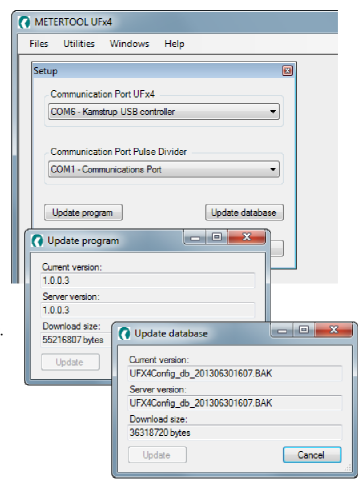
Choose "Update database"

"Update": The database at Kamstrup is

updated daily. If a newer version is available, the database can be updated online from Kamstrup's server.

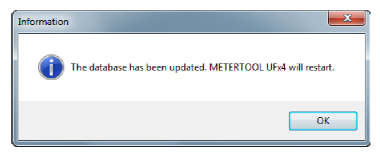
(Internet connection required)

When update is completed METERTOOL will restart.



Open "Force Database Update"

Forced update of the database. When update is completed METERTOOL will restart.



11 Approvals

11.1 The Measuring Instruments Directive

ULTRAFLOW[®] 54 and 34 are supplied with a CE-marking according to MID (2004/22/EC). The certificates have the following numbers:

B-module: DK-0200-MI004-008 D-module: DK-0200-MIQA-001

Please contact Kamstrup A/S for further details on type approval and verification.

11.2 CE marking

ULTRAFLOW[®] 54 and 34 are marked according to the following directives:

EMC directive 2004/108/EC

LV directive 2006/95/EC (when connected to mains supplied Pulse Transmitter or Pulse Divider)

PE directive 97/23/EC (DN50...DN125) category I

11.3 Declaration of conformity



Declaration of Conformity

Overensstemmelseserklæring Déclaration de conformité Konformitätserklärung Deklaracja Zgodnosci Declaración de conformidad Declaratie de conformitate

Kamstrup A/S Industrivej 28, Stilling DK-8660 Skanderborg Denmark Tel: +45 89 93 10 00

declare under our sole responsibility that the product(s): ${}_{erklærer\,under\,eneansvar,\,at\,produkt(erne):} \\$

déclarons sous notre responsabilité que le/les produit(s):

erklären in alleiniger Verantwortung, dass/die Produkt(e):

deklarujemy z pełną odpowiedzialnoscią że produkt(y): Declaramos, bajo responsabilidad propia que el/los producto

declaram pe proprie raspundere ca produsul/produsele:

Instrument	Туре	Type No.:	Classes	Type Approval Ref.:
Heat Meter	MULTICAL® 401	66-V and 66-W	CI 2/3,M1,E1	DK-0200-MI004-001
Heat Meter	MULTICAL® 402	402-V, 402-W, 402-T	CI 2/3,M1,E1	DK-0200-MI004-013
Heat Meter	MULTICAL® 302	302-T	CI 2/3,E1,M1,M2	DK-0200-MI004-031
Temperature Sensors	PL and DS	65-00-0A/B/C/D 66-00-0F/G 65-00-0L/M/N/P 66-00-0Q3/4 65-56-4	M1	DK-0200-MI004-002
Flow Sensor	ULTRAFLOW® qp 0.6400 m³/h	65-S/R/T	Cl 3, M1, E1	DK-0200-MI004-003
Flow Sensor	ULTRAFLOW® qp 0.640 m³/h and qp 150400 m³/h	65-S/R/T	Cl 2/3, M1, E1	DK-0200-MI004-003
Calculator	MULTICAL® 601 MULTICAL® 601+ MULTICAL® 602 SVM S6 MULTICAL® 801	67-A/B/C/D 67-E 602-A/B/C/D S6-A/B/C/D 67-F/G/K/L	M1, E1/E2 M1, E1/E2 M1, E1/E2 M1, E1/E2 M1, E1/E2	DK-0200-MI004-004 DK-0200-MI004-004 DK-0200-MI004-020 DK-0200-MI004-020 DK-0200-MI004-009
Flow Sensor	ULTRAFLOW® 54/34 qp 0.6100 m³/h qp 1501000 m³/h	65-5/65-3	Cl 2/3 M1, E1/E2 M1/M2, E1/E2	DK-0200-MI004-008
Water Meter	MULTICAL® 21 MULTICAL® 41 MULTICAL® 61 MULTICAL® 62 flowIQ™ 2101 flowIQ™ 3100	021 66-Z 67-Z 62-Z 021 031	Cl 2, M1, E1/E2 Cl 2, M1, E1 Cl 2, M1, E1, B Cl 2, M1, E1, B Cl 2, M1, E1/E2 Cl 2, M1, E1/E2	DK-0200-MI001-015 DK-0200-MI001-003 DK-0200-MI001-010 DK-0200-MI001-016 DK-0200-MI001-015 DK-0200-MI001-017

are in conformity with the requirements of the following directives: eri overensstemmelse med kravene i følgende direktiver:

sont conforme(s) aux exigences de la/des directives: mit den Anforderungen der Richtlinie(n) komform ist/sind: sa zgodne z wymaganiami następujących dyrektyw: es/son conformes con los requerimientos de las siguintes directivas: este/sunt in conformitate cu cerintele urmatoarelor directive:

EMC Directive LVD Directive PE-Directive (Pressure)

R&TTE

2004/108/EC 2006/95/EC 1999/5/EC

Date: 2014-02-04

Measuring Instrument Directive 2004/22/EC, Module D Notified Body, Module D Certificate:

Force Certification A/S EC Notified Body nr. 0200 97/23/EC, Module A1 Park Alle 345, 2605 Brøndby Mun

Denmark Sign.:

Lars Bo Hammer Quality Assurance Manager 5518-050,Rev.: X1, Kamstrup A/S, DK8660 Skanderborg, Denmark

12 Troubleshooting

Before sending in the sensor for repair or testing, please use the error detection table below to help you clarify the possible cause of the problem.

Symptom	Possible cause	Proposal for correction		
No updating of display values	No power supply	Replace battery or check mains supply		
No display function (blank display)	No voltage supply and backup	Replace back-up cell. Replace battery or check mains supply		
No accumulation of m ³	No volume pulses			
	Incorrect connection	Check flow sensor connection (Check with PULSE TESTER, if necessary)		
	Flow sensor is inverted	Check flow sensor direction		
	Air in sensor/cavitation	Check installation angle. Check if there is air in the system or cavitation from valves and pumps. If possible, try to increase the static pressure		
	Flow sensor error	Replace the flow sensor/Send meter for repair		
Erroneous accumulation of m ³	Erroneous programming	Check that meter factors of calculator and flow sensor correspond		
	Air in sensor/cavitation	Check the installation angle. Check if there is air in the system or cavitation from valves and pumps. Increase the static pressure, if possible		
	Flow sensor error	Replace the flow meter/send sensor for repair		

13 Disposal

Kamstrup A/S holds an environmental certification according to ISO 14001, and as part of Kamstrup's environment policy materials which can be recovered environmentally correctly are used to the greatest possible extent.

Kamstrup A/S has climate accounts (Carbon footprint) for all meter types.



As of August 2005 heat meters from Kamstrup are marked according to the EU directive 2002/96/EEA and the standard EN 50419.

The purpose of the marking is to inform our customers that the heat meter cannot be disposed of as ordinary waste.

• Disposal by Kamstrup A/S

Kamstrup accepts worn-out meters for environmentally correct disposal according to previous agreement. The disposal is free of charge to our customers, except for the cost of transportation to Kamstrup.

• The customer sends for disposal

The meters must <u>not</u> be disassembled prior to dispatch. The complete meter is handed in for approved national/local disposal. Enclose a copy of this page in order to inform the recipient of the contents.

Please note that lithium cells and meters containing lithium cells must be shipped as dangerous goods. Please see Kamstrup document 5510-408, "Lithium batteries - Handling and disposal".

Meter part	Material	Recommended disposal
Lithium cells in Pulse Transmitter/ Pulse Divider (D-cell)	Lithium and thionyl chloride > UN 3091 < D-cell: 4.9 g lithium	Approved deposit of lithium cells
PCBs in Pulse Transmitter,	Coppered epoxy laminate,	PCB scrap for concentration to noble
Pulse Divider and ULTRAFLOW®	components soldered on	metals
Flow sensor cables	Copper with silicone mantle	Cable recycling
Plastic parts, cast	PES, PBT and PC. See material data	Plastic recycling
ULTRAFLOW® meter case	DZR brass/red brass/stainless steel	Metal recycling
Packing	Recycled cardboard and EPS	Cardboard recycling (Resy) and EPS recycling

Please direct any questions concerning environmental matters to:

Kamstrup A/S

FAO: Environmental and quality assurance department Fax.: +45 89 93 10 01 info@kamstrup.com

14 Documents

	Danish	English	German	Russian
Technical description	5512-384	5512-385	5512-575	5512-576
Data sheet	5810-588	5810-589	5810-590	5810-593
Installation instruction	5512-951	5512-952	5512-953	5512-956

Table 34