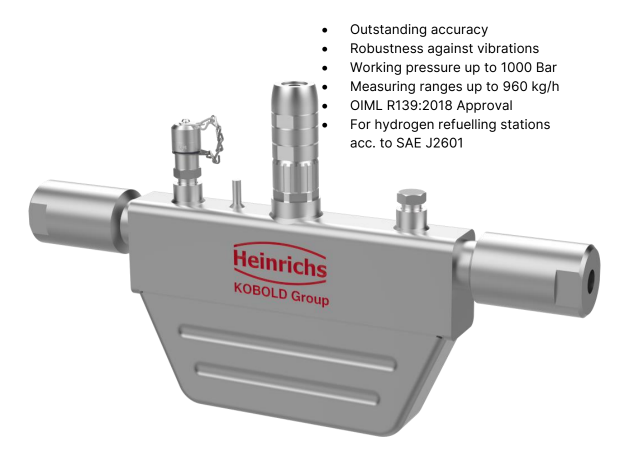


Coriolis Mass Flow Meter

TMU-W

For high pressure and hydrogen dispenser applications, up to 1000 Bar

Technical information



















Function

The TMU-W product line was specially developed for hydrogen filling applications for dispensing stations.

During fuelling process, extremely high zero point and long term stability are required.

Its special design provides the highest possible stability and unrivalled measuring accuracy to the user.

Special materials and sophisticated engineering design methods such as FEM, CFD, FSI etc. were used to fulfil this task.

Optimized for use in slim hydrogen dispensers of the latest state-of-the-art generation.

Technical Details

Sensor system: TMU-W

Coriolis dual-pipe design. TMU-W004, TMU-W006

Accuracy

Liquid: 0.1 % of actual flowrate

± ZP stability

Gas: 0.5 % of actual flowrate

± ZP stability

OIML R139:2018: Class 2 (only TMU-W004)

Wetted parts:

• 316TI/1.4571

Process connection:

• 6MF 9/16-18 UNF

Optional: ½" NPT (f), Hofer ½"

Sensor containment: 1.4301 Stainless steel

Ambient temperature: -40 °C...+80 °C

-40 °F...+176 °F

(acc. to OIML R139: -40°C...+55°C)

Process temperature: -50 °C ...+60 °C

-58 °F...+212 °F

(acc. to OIML R139: -40°C...+55°C)

Process pressure: TMU-W004: max. 1000 Bar

TMU-W006: max. 500 Bar

Ingress protection: IP67 (EN 60529) / NEMA 6

Certificates and Approvals

ATEX / IECEx / UKEX: II 1/2G Ex ia IIC T2...T6 Ga/Gb

NEPSI: Ex ia IIC T2...T6 Ga/Gb

OIML: R139:2018

Available Transmitters UMC4 / UMC4-RM

Transmitter mounting:

 Field housing Remote mounted via junction box (½"NPT(f), M20x1,5) or connector (Harting Han® R23). IP67 (EN60529) / NEMA6

 Rack mount design (RM) remote via screw terminals.

IP20 (to be mounted in min. IP54 ATEX certified protective cabinet)

protective cabinet,

Ambient temperature:

-20 °C ... +60 °C (acc. to OIML R139: -40 °C ... +55 °C)

Power supply:

90...265 V_{AC}, 50/60 Hz (not for OIML R139)

• 19...36 V_{DC}

Outputs:

Each output circuit is galvanically isolated from each other as well as to ground.

Analogue: 1x 4...20 mA, passive, with HART®

1x 4...20 mA, passive Mass flow, volume flow, temperature.

Binary: passive via optocoupler

Pulse duration: 50 ms

adjustable range 0,1...2000 ms

Status: passive via optocoupler

Forward-/Reverse, MIN/MAX flow rate,

MIN/MAX temperature, alarm,

second pulse output (phase shifted to pulse

1 by 90°).



Certificate and Approvals for UMC4 / UMC4-RM



Field housing:

ATEX / IECEx: II (1)2G Ex d [ia Ga] IIC T4-T3 Gb NEPSI: Ex db [ia Ga] IIC T4/T3 Gb

Terminal compartment: Ex d Type of protection signal output: • Ex [ia Ga] intrinsically safe Non-intrinsically safe



Rack mount design:

ATEX / IECEx: II (1)3G Ex ec [ia Ga] IIC T6..T3 Gc

(to be mounted in min. IP54 ATEX certified protective cabinet)

Type of protection signal output:

- Ex [ia Ga] intrinsically safe
- Non-intrinsically safe

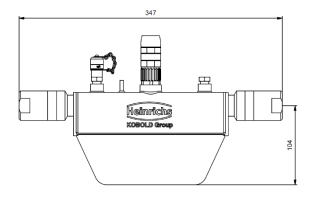
Measuring ranges

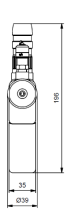
TMU-W004: max. $4kg/min\ H_2$ (P_{nom} 1000 Bar), with OIML R139:2018 approval

TMU-W006: max. 16kg/min H_2 (P_{nom} 500 Bar)

Dimensions

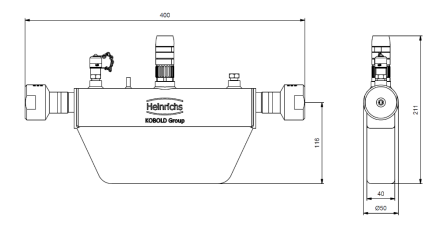
TMU-W004



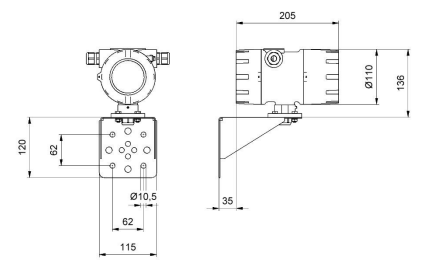




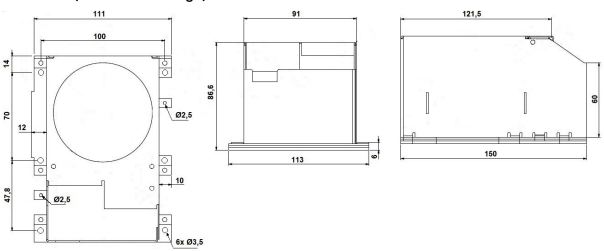
TMU-W006



UMC4 (Field housing)



UMC4-RM (Rack mount design)





Necessary data for the sizing of the meter

Medium:				
	Nominal	Minimum	Maximum	Unit
Flow rate:				_
Process pressure: □abs. / □gauge.				
Process temperature:		<u> </u>		
Density: (at process condition)				
Viscosity: (at process condition)				

Order details sensor

Example: TMU-W004-4500-A00-K0-70-0-H

Model c	ode Description			Notes		
TMU	·					
-	Wetted materials	Measuring range	P _{Nom}			
W004	Stainless steel 316TI / 14571	4 kg/min H ₂	1000 Bar			
W006	Stainless steel 316TI / 14571	16 kg/min H₂	500 Bar	2)		
	Process connection	Installation length / P _{Nom}				
-		W004	W006			
6010	1/4" NPT(f)	347 mm / 500 Bar	400 mm / 500 Bar			
6030	½" NPT(f)	347 mm / 500 Bar	400 mm / 500 Bar			
4550	Hofer 7/8"	347 mm / 500 Bar	400 mm / 500 Bar			
4500	6MF 9/16-18 UNF	347 mm / 1000 Bar	400 mm / 500 Bar			
XXXX	Special, customer specified					
-	Sensor containment					
Α	Stainless steel (1.4301)	Overpressure blow out, N ₂ filling nozzle, N ₂ filled				
	Heating / Cooling					
00	without					
-	Transmitter mounting	Process temperature	Electrical connection			
K	Remote mounted transmitter (IP67)	-50100 °C (-58212 °F)	Connector (Harting Han® R23)	2)		
Х	Special, customer specified					
	Approvals					
0	without					
L	ATEX / IECEx / UKEX II 1/2G Ex ia IIC					
В	NEPSI Ex ia IIC T2T6 C	Ga/Gb				
-	Calibration flow			•		
1	Standard, 3-point					
3	External lab			4)		
7	OIML R139:2018. Hydrogen			1)		
Х	Special, customer specified					
0	Calibration density without					
-						
0	Supplementary equipment without					
1		1				
2	Certificate of compliance with the order 2.1 Test report 2.2					
B	Inspection certificate 3.1 with material certificate (DIN EN 10204:2004)					
X	Special, customer specified					
	Design					
Н	Heinrichs					
	Hommons					

- Notes:

 1) Must be used with approved UMC4 transmitter for system approval.
 2) Not for OIML R139:2018. Hydrogen.



Order details transmitter

Example: UMC4-E11A21H

Model co	ode			Hinweise				
UMC4								
-	Mounting		Conduit port ope	ning				
E	remote mount without junction	n box Transmitter with 5 m cable	M20 x 1,5	1)				
D	remote mount with junction be	OX	M20 x 1,5	1)				
F	remote mount via screw termi	nals Rack mount version	without					
	Display / interface board							
1	Integral within transmitter housing, for ambient temperature up to 60°C							
	Power supply							
1	90265 V _{AC} , 50/60 Hz			3), 4)				
2	1936 V _{DC} , 24 V _{AC} (+5%20%), 50/60 Hz							
	Outputs							
Α	Analogue output 1: 4 20 mA with HART®							
	Analogue output 2: 4 20 mA							
	Pulse output: passive Status output: passive							
	Approvals		Ambient temperature					
0	without		Ambient temperature					
2	ATEX, IECEX II (1)2G Ex d [ia Ga] IIC T4-T3 Gb	<u> </u>		3)				
_	NEPSI Ex db [ia Ga] IIC T4/T3 Gb	terminal compartment Ex d	-2060 °C	٥,				
3	ATEX, IECEX II (1)3G Ex ec [ia Ga] IIC T6T3 (Sc Rack mount design	-2055 °C	2)				
	Type of protection (signal output)			,				
0	Without Approval			5)				
1	Intrinsically safe Ex [ia Ga]							
2	Not intrinsically safe							
	Design							
Н	Heinrichs							

In the table are only options listed, which are relevant for the use of the UMC4 transmitter with a TMU-W sensor.

Notes:

- Includes mounting bracket for wall and 2" pipe.
- 2) Only for option F
- Not for option F
- Not for OIML R139:2018 (TMU-W) Only for approval "0"