# FLOW 38

## Industrial inductive flow meter with display unit.

The flow meter is designed for a wide range of fluid measurements in various industries. Various process connections such as flange, sandwich (wafle), threaded and dairy fittings (DIN 11851) or clamp types are available.

The evaluation unit is made in three versions. It includes the standard design (head) and the unit is also made in front and panel designs. It is advantageous in the compact front version that the evaluation unit (display unit) is placed from the front part of the sensor and in case of the separated version, the display unit can be mounted in DIN rail. The panel mounted electronics offers the installation of the display unit in the electric box door.

The flow meter offers a wide range of outputs and the communication for connection to various control systems.

### MAIN MERITS

- Extensive variability of process connection
- Possibility of the constructional length made to customer needs
- Possibility of the sensor made in full stainless steel design
- Big dynamic measuring range
- High measurement accuracy and repeatability
- Wide choice of materials for liners and electrodes
- Very simple and intuitive operation
- Possibility of flow monitoring function (flow switch)
- 350° swivel display for comfortable reading



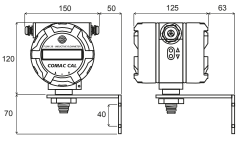
## TECHNICAL DATA

Power	230 VAC (50/60 Hz), 24 VAC/VDC with polarity reversal protection			
Input power	4.6 VA			
Type of electronics	Head (H – standard), front (F), panel (P) versions			
Design	Compact ( $T_{max}$ 90 °C), separated (standard cable length 3 m)			
Diameter nominal	DN 10÷400 (other DN upon agreement with the manufacturer)			
Lining material	Rubber (hard, soft, with potable water test certificate): DN 20÷DN 400 ( $T_{max}$ 80 °C)			
	PTFE: DN 15÷DN 250 (T <sub>max</sub> 150 °C), PFA: DN 300÷DN 400 (T <sub>max</sub> 130 °C)			
	Ceramics, PEAK, PVDF (upon agreement with the manufacturer)			
Electrode material	CrNi steel DIN 1.4571, Hastelloy C4, Titanium, Tantalum, Platinum*			
Frame	All-welded			
Sensor material	Flanged – stainless steel and structural steel with polyurethane coating			
	Sandwich, threaded, food grade – stainless steel			
Process connections	Sandwich			
	Flanged DIN (EN1092)			
	Threaded (EN1092)			
	Food grade (DIN 11851 fitting, clamp)			
Pressure	PN10, PN16, PN25, PN40			
Min. conductivity of the measured fluid	20 μS (at a lower conductivity, upon agreement with the manufacturer)			
Flow meter measuring range $(Q_{min}/Q_{max})$	$bi-directional\ for\ 0.2\ to\ 12\ m/s\ (1/60);\ 0.12\ to\ 12\ m/s\ (1/100);\ 0.06\ to\ 12\ m/s\ (1/200)$			
Flow meter accuracy	Accuracy up to 0.5 %, repeatability up to 0.2 %			
Pressure loss	Negligible			
Additional electrodes	Grounding and detection electrodes for empty piping (DN 15÷DN 400)			
Empty piping detection	DN 15÷DN 400			
Display unit	LCD 2×16 characters			
Controls	2× external button (viewing values)			
	3× internal button (viewing + parameter changing)			
Outputs	${\it Impulse/flow switch (max.400Hz),4\div20mA,RS485(M-BUS/Mod-Busprotocol)}$			
	(Impulse and current outputs are passive with a possibility of being powered from internal power supply of the meter) $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac$			
Max. ambient temperature	55 ℃			
Flow sensor degree of protection	IP65, IP67, IP68			
Electronics degree of protection	IP67			

<sup>\*</sup> With PVDF lining only.

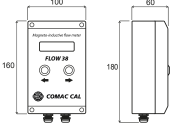
### **ELECTRONICS**

### STANDARD UNIT (HEAD)



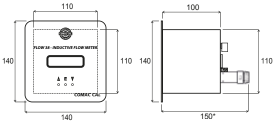


### FRONT UNIT





### PANEL UNIT

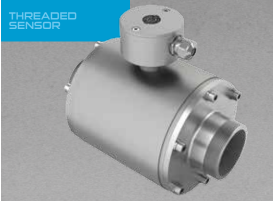




<sup>\*</sup> required installation depth including cable connector's flowmeter sensor is 200 mm





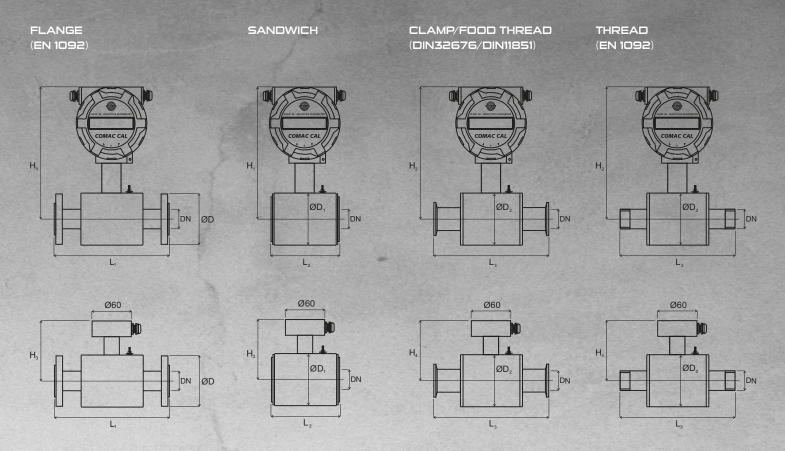


## FLOW RANGES

### Instantaneous flow rate corresponding to flow velocity

Diameter nominal	Q <sub>min</sub> [	Q <sub>max</sub> [m³/h]			
[mm]	1/60 (0.2 m/s)	1/100 (0.12 m/s)	1/200 (0.06 m/s)	_ (12 m/s)	
DN 6	0.02	0.012	-	1.2	
DN 8	0.04	0.022	-	2.2	
DN 10	0.06	0.034	-	3.4	
DN 15	0.13	0.076	0.038	7.6	
DN 20	0.24	0.142	0.071	14.2	
DN 25	0.35	0.21	0.105	21	
DN 32	0.6	0.34	0.17	34	
DN 40	0.9	0.54	0.27	54	
DN 50	1.4	0.84	0.42	84	
DN 65	2.4	1.44	0.72	144	
DN 80	3.6	2.2	1.1	220	
DN 100	5.6	3.4	1.7	340	
DN 125	8.9	5.34	2.67	534	
DN 150	13	7.6	3.8	760	
DN 200	23	13.5	6.75	1350	
DN 250	35	21.1	-	2115	
DN 300	51	30	-	3050	
DN 350	70	41	-	4150	
DN 400	90	54	-	5426	

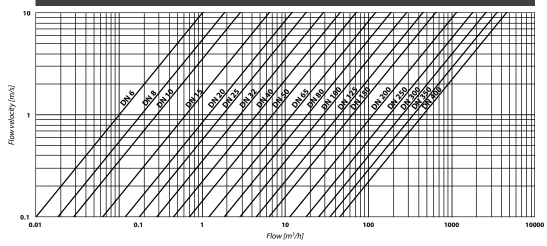
## FLOW 38



Constructional lengths can be modified upon agreement with the manufacturer.

DIMENSIONAL TABLE												
Connection [mm]		Constructional length [mm]				Outside diameter [mm]		Total height of [mm]				
	Constructional length [mm]				Flange	Sensor body		Compo	Compact design Separated des		ted design	
	Flanged	Sandwich	Threaded	Food Thread	Food Clamp	Flanged	Sandwich	Food Thread Food Clamp	Flanged Sandwich	Food Thread Food Clamp	Flanged Sandwich	Food Thread Food Clamp
DN	L1	L2		L3		D	D1	D2	Sanawich H1	H2	H3	H4
6	_	90			_	_	61	_	173		86	
8	_	90	_	1	_	_	61	_	173	_	86	_
10		90	_	_	_	_	61	_	173	_	86	_
15	200	90	133	133	161	95	61	70	173	177	86	90
20	200	90	141	139	161	105	61	80	173	182	86	95
25	200	90	147	149	169	115	71	90	178	187	91	100
32	200	90	155	155	169	135	82	100	183	192	96	105
40	200	110	175	177	189	145	92	116	188	200	101	113
50	200	110		181	193	160	107	136	196	210	109	123
65	200	130		211	229	180	127	151	206	218	119	131
80	200	130		221	229	195	142	177	213	231	126	144
100	250	200		_	-	215	168	-	226	-	139	-
125	250	200		-	-	245	194	-	239	-	152	-
150	300	200		_	-	280	224	-	254	-	167	-
200	350	200		-	-	335	284	-	284	-	197	-
250	450	-		-	-	405	-	-	327/-	-	240/-	-
300	500	-		-	-	440	-	-	352/-	-	265/-	-
350	550	-		-	-	500	-	-	382/-	-	295/-	-
400	600	-		-	-	565	-	-	412/-	-	325/-	-

### **VOLUMETRIC FLOW VERSUS** INSTANTANEOUS FLOW VELOCITY DIAGRAM





The meter is equipped with two external buttons on the electronics housing side and three internal buttons accessible after removing the front cover with glass. Using the external buttons, it is possible to scroll individual quantities and settings. After removing the cover, it is possible to change settings as well.

The unit can be swivelled within 350° for more comfortable reading of values on the display both in compact and separated designs.

### **EVALUATION UNIT TERMINAL BOARD ELECTRICAL CONNECTION**

#### Standard connection:

Terminals 1, 2 - 4 to 20 mA current output terminals Terminals 3, 4 - OUT IMP (impulse output) terminals Terminals 5, 6 - RS485 communication terminals Terminals 7, 8 - according to J1 jumper configuration

• Output power supply 16 V/100 mA (power to changing active current and pulse outputs)

• resetting the registry RESET TOTAL V (resettable counter) via external signal Terminals L, N, PE - 230 VAC mains power (standard), it is also possible in 24 VAC/VDC version

(install as a dedicated power circuit with its own fuse 1A)

Note: flow sensor terminal board connection

### FLOW SENSOR TERMINAL BOARD CONNECTION

Terminal 1 - blue (measuring electrode 1) Terminal 2 - shield of electrodes 1 and 2 Terminal 3 - red (measuring electrode 2) Terminal 4 - yellow (grounding electrode)

Terminal 5 - violate (empty piping detection electrode)

Terminal 6 - green (sensor grounding) - white (exciting coil 1) Terminal 7 Terminal 8 - black (exciting coil 2)

Note: The terminal board connection is always indicated on the PCB.



I (measuring range  $Q_{min}/Q_{max}$ )

#### PRODUCT ORDERING CODE



### COMAC CAL s.r.o.

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WWW.COMACCAL.COM

### FLOW38X/DNXXX/AX(CL)/BX/CX/DX/EX/FX/GX/HX/IX

FLOW38 (type) DN (diameter nominal) DN... 6÷400 A (design) separated (cabel length 3÷30 m) B3... threaded B4... diary fitting B5... clamp B (connection) B1... flanged (pressure)
1... PN10
2... PN16 C4... PN40 PTFE PFA D (lining) soft rubber rubber with potable

F (degree of protection)

G1... impulsex-flow switch G2... imp./sw. + 4>20 mA G3... imp./sw. + RS485\* G4... imp./sw. + 4>20 mA + RS485\* For RS485, M-BUS/MOD-BUS RTU protocol is possible.

E (electrodes)

hastelloy C4 titanum tantalum platinum

H (power) H2... 24 VAC/VDC

G (output)

Standard set include installation manual and calibration certificat For other requirements, please contact the manufacturer directly.

\* DN 15–80 \*\* Always for DN 6–10, standard EPDM sealing