## MAG FLOW METERS

# Magflow - Ref DIM

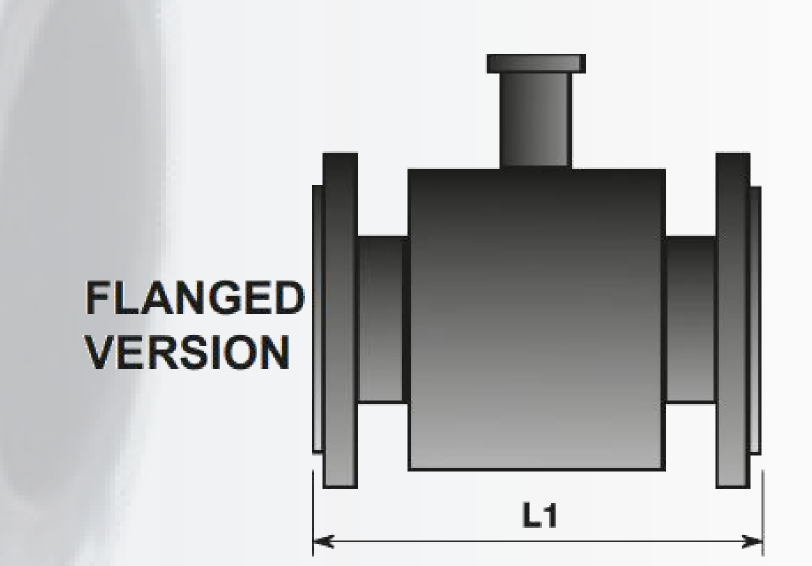


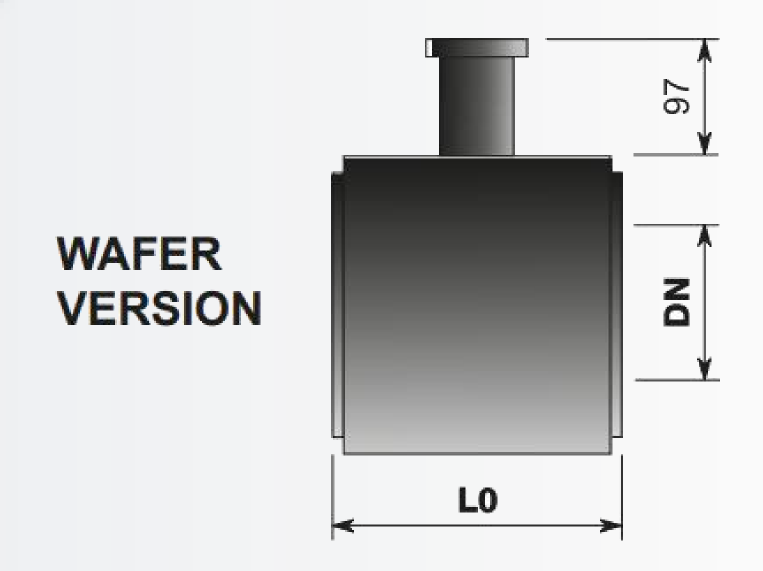
- For Electically Conductive Liquids In Water And Heat Supply Systems, Also Chemicals And Food-Processing
- Compact And Remote Versions
- Range Of Dimensions DN 6 To DN 1200
- Accuracy Of Measurement ±0.2% To ±0.5%
- Ambient Temperature -5°C To 55°C
- Max Temperature Of Measured Fluid Up To 150°C
- Pressure Range [PN] 6 40 [Related To DN]
- Interfaces: USB And RS 485
- Power Source 24/115/230V ±10%
- Protection Class IP67 [IP68]

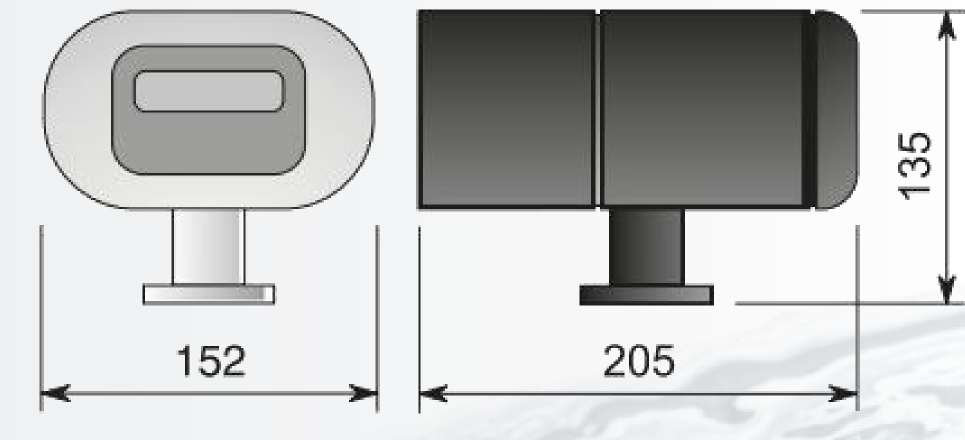


# Meter Specifications

Nominal diameter DN	DN6 to DN1200
Nominal pressure PN	6, 10, 16, 25 or 40 [related to DN]
Electrode material	Stainless steel 1.4571, Hastelloy C4, Platinum, Tantalum
Ambient temperature	-5°C to 55°C
Sensor lining	Soft or hard rubber, Teflon
Design versions	Compact or with remote electronic unit
Displayed units	I, m³, US gal, US bbl
Power supply	24/115/230V ±10%, 50 to 60 Hz [AC], 24V ± 10% [DC]
Protection class	IP 67 [IP68]
Measurement accuracy	±0.2% for 10 to 100% qs / ±0.5% for 5 to 100% qs
Measuring range	0.1 to 10 m/s
Max. temperature of measured liquid	Up to 150°C, depending on sensor lining
Indication of empty piping	From DN50 upwards
Piping connection	Flanges or wafer
Outputs [insulated]	current [0] 4 to 20mA frequency 0 to 1000MHz pulse 0.001 to 1,000 litres per pulse communication line USB, RS 485







**ELECTRONIC UNIT** 



### Versions

Version	COMPACT		REMOTE			
Configuration	ECONOMIC	COMFORT	ECONOMIC	COMFORT		
Model ref: - FLANGED	DIMECF	DIMCF	DIMERF	DIMCRF		
- WAFER	DIMECW	DIMCW	DIMERW	DIMCRW		

### Rated Internal Diameter & Sensor Length [Mm]

	PN	40		16					10					6	6			
	DN	20	25-40	50-80	100	125	150	200	250	300	350	400-600	700	800	900	1000	1200	
	L1	200	200	200	250	250	300	350	450	500	550	600	700	800	900	1000	1200	
0	L0	74	104	104	104	134	134	219	-	2			( <u></u> )	=======================================		_	772	

