



EM



- Typical Uses:** Flow Measurement of liquids having an electrical conductivity equal to or higher than 5µs/cm in very low and low flow rates.
- Construction:** Body: Stainless Steel - AISI 304.
Connectors: Standard - AISO 316; Upon request - other materials.
- Size Range:** 3-20 mm dia. (see Connector table).
- Accuracy:** 0.5%; 0.2% (see technical brochures for MC-106, MC-108, MC-208).
- Dimensions** See drawing.
- Weight:** 1.9 Kg.

TECHNICAL SPECIFICATIONS

- Working Pressure:** Standard - 16 bar. Upon request - other pressures.
- Connectors:** Male pipe thread. Standard-BSP. Upon request - NPT.
- Lining:** Ptfе (Teflon)
- Configuration:** "SEPARATE" - the converter is installed separately.
- Liquid Temp.:** -20°C ÷ 180°C
- Electrodes:** Standard AISI 316.
- Environmental protection:** IP 68.

CONNECTORS

Thread	Pipe Dia.	
	INCH	mm
1/4	1/8	3
3/8	1/4	6
1/2	3/8	10
3/4	1/2	15
1	3/4	20

DIMENSIONS

