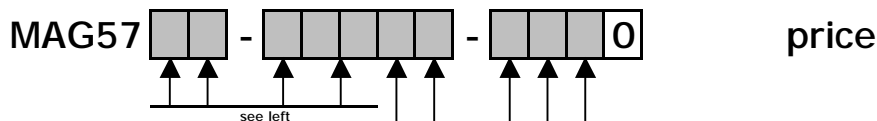


Electromagnetic flow sensor mag-flux A
rubber liner, connection DIN 2501, stainless steel flanges



Electrode material

• Mat. No. 1.4571	1	- €
• Hastelloy C4 (mat. No. 2.4610)	2	25 €
• Titanium	3	174 €
• Monel	5	55 €

Gasket material electrode

• Viton	1	- €
• EPDM	2	- €
• Kalrez	3	96 €

protection washers/protection rings

• without	0	- €
• with protection washers (order as accessory)	1	- €
• with protection rings (order as accessory)	2	- €

Cable gland entries

• M16 x 1,5	C	- €
• NPT 1/2"	B	- €

Degree of protection

• IP 67 / NEMA 5	B	- €
• IP 68 / NEMA 6 (cable length 5 m)	C	342 €
• IP 68 / NEMA 6 (cable length 5 m)	D	378 €

Further design

A01	• earthing electrode made of mat. No. 1.4571(1 piece) up to DN 300	188 €
A02	• earthing electrode made of mat. No. 1.4571(2 pieces) above DN 300	281 €
A03	• earthing electrode made of mat. No. 2.4610 (1 piece) up to DN 300	214 €
A04	• earthing electrode made of mat. No. 2.4610 (2 pieces) above DN 300	335 €
B06	• with 3-point calibration certificate (up to DN600 bzw. Qmax <= 2000 m3/h)	50 €
B07	• with 6-point calibration certificate (up to DN600 bzw. Qmax <= 2000 m3/h)	75 €
B11	• tag plate inscription in english	- €
C12	• acceptance test B to DIN50049, section 3.1 and EN10204	83 €
Y04	• silicone-free materials	87 €
Y17	• stainless steel tag plate	50 €