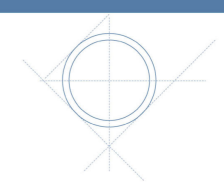
Emco Controls

CONSTRUCTION AND DESIGN OF INSTRUMENTS FOR FLOW, LEVEL AND TEMPERATURE



EMCO Orifice Plates Series ISB/1 for RF Flanges

Principle

EMCO orifice plates are used as primary elements in flow measurement of liquid, gas and steam according to the differential pressure principle.

Construction

Design and calcu-

lation standards : ISO 5167, ASME MFC-3M, ISA RP 3.2,

Shell Flow Meter Engineering Handbook, L. K. Spink, AGA no. 3

Sizes : 1" - 24" according to ANSI B 16.36,

50~mm < D < 1000~mm according to ISO 5167 and 50~mm < D < 900~mm

according to ASME MFC-3M.

Pressure rating : 300 - 2500 lbs RF

Plate thickness : 3 - 16 mm depending on plate size

Bore (d) : d > 12,5 mm

 β (d/D) : 0,2 < β < 0,75

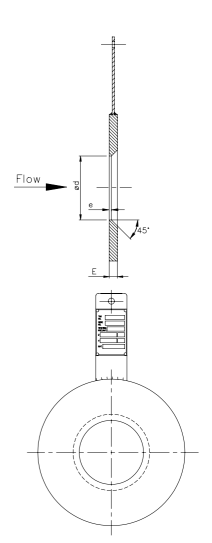
Material : AISI 316, Monel, 6Mo and others on

request

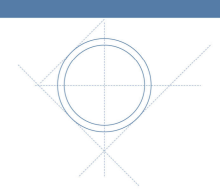
Vent or drain

hole : On request





0-04-005-2e



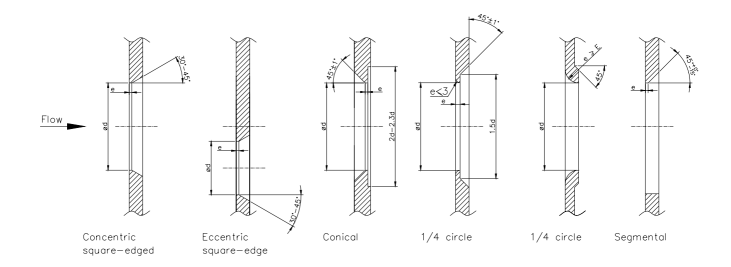
Mounting style : Between raised face flanges according

To ANSI B16.36 or DIN 19214, other

standards on request.

Orifice plate shapes : Square edge concentric, square edge

eccentric, conical, 1/4 circle, segment.



Handle : With name plate in AISI 316 with the

following inscription: TAG no., serial no., pressure rating, inner pipe diameter., bore,

material.

Technical Data

Accuracy : $^{+}$ /- 0,6 % for β < 0,6 and equal to β for

 β values above 0,6

Pressure loss : Depending on β , for β equal to 0,6 : ca. 60 %

of the differential pressure measured

Limits for

Reynolds No : Re > 1260 x β^2 D according to ISO 5167

2000 < Re < 108 according to ASME MFC-3M