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Cone Meters

Application

Cone meters are used for flow measurement of aggressive and non-aggressive gases, steam and liquids.

Design

A cone meter according to ISO 5167-5 consists of a pipe section in which a cone is positioned concentrically and which acts as a throttle element. The upstream pressure tap is located in a specific distance to the downstream pressure tap. The downstream pressure tap bore runs from the



outside tapping connection through the support strut of the cone to the downstream face of the cone element. Generally, we provide cone meters with end flanges for easy mounting.

Advantages

A cone meter – in contrast to all other flow elements – diverts the flow from the cenric axis to the pipe inner surface. The consequent mixing of the main flow with the low velocity boundary layer flow leads to a flattened flow profile. This results in considerably lower inlet/outlet straight length requirements as for the classical differential pressure flow elements.

Measuring Uncertainty

ca. 5% of the discharge coefficient C (a calibration can reduce the uncertainty)

Pressure Loss

The pressure loss depends on the diameter ratio β and amounts to ca. 50 - 70% of the differential pressure.

Nominal Diameter (ISO 5167)

DN 50 to DN 500 / DN 2" to DN 20"

Pressure Rating

PN 10 to PN 400 / 150# to 2500# (ASME)

End Flanges

according to EN 1092-1 / ASME B16.5 / JIS- BS- or DIN-standards / or other standards





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Flange Facing

according to EN 1092-1:

- flat (form B1 and B2)
- groove (form D)
- female (form E)

according to ASME B16.5:

- flat (RF and SF)
- groove (small/large)
- female (small/large)
- RTJ female

or according to other flange standards specified by the customer.

Installation Length

Cone meters are manufactued with end flanges for easy mounting. The total length then amounts to the following values:

DN	50	80	100	150	200	250	300	350	400	450	500
	(2")	(3")	(4")	(6")	(8")	(10")	(12")	(14")	(16")	(18")	(20")
length (mm)	350	450	500	600	750	850	1000	1150	1250	1400	1500

These values are only estimations. They have to be assessed for individual process conditions. Customer requirements can be considered, of course.

Diameter of the Cone "d"

The calculation of the diameter is based on the supplied process data. All relevant standards and regulations will be considered. The calculation is part of the scope of supply.

Pressure Taps

Generally, pressure tappings are provided with thread ends G 1/2" or 1/2" NPT-f. For gases, the taps face upwards, and for liquids, they face downwards. Other requirements can also be considered.

Marking

Tag no. of flow element Pressure rating "PN" Pipe inner diameter "D" Diameter of cone "d" Material, direction of flow and tagging of pressure tappings with "+" and "-"





Materials

The following table shows a selection of typical materials. The material is chosen based on process medium, pressure and temperature.

Material	short name	DIN material no.	ASTM / UNS	
	P250 GH (C22.8)	1.0460	~ A105	
	P265 GH	1.0425	-	
non-alloy steels	A105	~1.0432	A105	
	A516 Gr.60	~1.0426	A516 Gr.60	
	A516 Gr.70	~1.0473	A516 Gr.70	
staiplass staals	X2CrNiMo17-12-2	1.4404	A182 Gr. 316L	
Stalliess steels	X6CrNiMoTi 17 12 2	1.4571	A182 Gr. 316Ti	
high corrosion-resistant	Hastelloy C276	2.4819	N 10276	
alloys	Monel 400	2.4360	N 04400	

Installation

For mounting between flanges according to EN 1092-1 / ASME B 16.5 or other standard such as DIN, JIS or BS. The pipe may be positioned horizontally, vertically or sloped.

Quality Control

Manufacture and Test work is done according to the relevant codes and standards such as AD 2000, EN 13480, ASME Codes (without stamp) or customer specifications.

Inspection certificates according to EN 10204 3.1 and 3.2. may be furnished. Special inspections are also possible.

Accessories

Pipe flanges, bolts/nuts, gaskets for installation, tap valves, condensate pots, manifolds, mounting accessories may be offered for additional charges.