

Exchangeable with:
 American standard: ASME B16.5-1998
 Flange type: welding neck
 End flange facing: 0,06 inch raised face
 300 LBS
 Material number: 1.4401

NPS = nominal pipe size
 V = internal volume [Litre]

Model	NPS	A	H	B	V [litre]
F-107AI	1.5"	225	237	45.5	0.312
F-107BI	2"	225	247	57.5	0.508
F-107CI	3"	225	288	84	1.11
F-107DI	4"	225	324	108.5	1.88
F-107EI	6"	275	388	161.5	5.3
F-107FI	8"	275	448	210.5	9.05
F-107GI	10"	275	506	267.5	14.7

Check document 7.05.445 for the height of the multibus instrument.
 Dimensions subject to change without notice.

Tolerances ± 0.2 unless otherwise mentioned

Dimensional drawing
 F-107I ANSI 300Lbs

Drawer :M.W.

Revision Description:
 Layout changed
 Added tolerances

Date: 18-07-2005

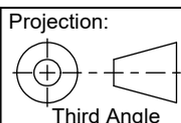
Checked :M.H.

Date: 14-06-2016

Rev. by: R.Kn.

Scale: 1:3

A4



Dimensions:
 Metric (mm)

Drawing no.: 7.15.103

Rev.:B

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