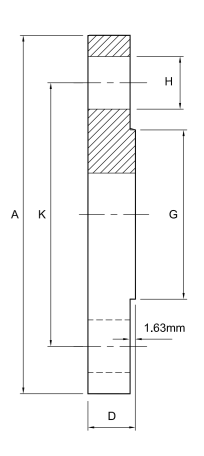


Flange ANSI 150 - 316L

Nom size	Α	D	G	Н	K	No	Max Op @ 150°C	Stock
						HOLES	Pressure (bar)	No
1/2"	88.9	11.1	34.9	15.9	60.3	4	10	7007-6013
3/4"	98.4	12.7	42.9	15.9	69.8	4	10	7007-6019
1"	108.0	14.3	50.8	15.9	79.4	4	10	7007-6026
1½"	127.0	17.5	73.0	15.9	98.4	4	10	7007-6038
2"	152.4	19.0	92.1	19.0	120.6	4	10	7007-6051
21/2"	177.8	22.2	104.8	19.0	139.7	4	10	7007-6064
3"	190.5	23.8	127.0	19.0	152.4	4	10	7007-6076
31/2"	215.9	23.8	139.7	19.0	177.8	8	10	7007-6089
4"	228.6	23.8	157.2	19.0	190.5	8	10	7007-6102

ALL FLANGES BORED TO SUIT TUBE OR PIPE AS REQUIRED



Technical Data:

- Material: 316L Stainless Steel
- Finish: 1.6-3.2 Ra Std., other finishes available
- Pressure/Temperature: See above
- Associated standards: ANSI B16.5
- Applications : high pressure non-hygienic applications
- Tolerance: +/- 0.5mm
- Seals: EPDM, Silicone, Viton®, Nitrile,
 Encapsulated & Solid PTFE
- We also stock a comprehensive range of hygienic stainless steel fittings and components including tank manways, sightglasses, sprayballs, filters, as well as clamp, RJT, IDF, DIN, SMS, BSP, Flange, Plain-ended tube and pipe fittings
- Components can be fabricated to customer specification
- Fabrication capabilities include frameworks, skid mounted systems, manifolds, jacketed assemblies, adaptors, flowplates and spool pieces.
- In-house services include machining, welding, fabrication, polishing.

D7007-V02/ECN160

FORM No:FM002-V02

NOTES

- Dimensions are provided in good faith but maybe subject to change
- · Seals must be chosen for required operating medium & temperature
- T +44 (0)1792 883 882 F +44 (0)1792 886 049 E info@axiumprocess.com
- w www.axiumprocess.com