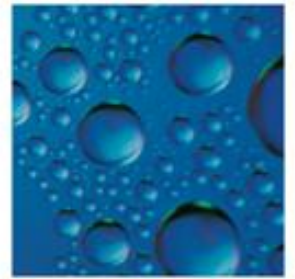


Gate valve for Gas Type 131



Version 01_06



Type 131 Gate Valve for Gas

Application:

Gas

Test:

pressure tested in compliance with BS 6755/part 1 and production tested to PSV7/part 1.

Additional parts:

indicator stem
spareparts

Material

Handwheel:	50 -150mm sheet iron 200mm cast iron
Topplate:	Galvanized steel
U-packing:	NBR rubber
O-rings:	NBR rubber
Topflanges:	Cast iron GG25
Fibrepacking:	Asbestos free
Bonnet:	Cast iron GG25 with NBR rubber gaskets
Stem:	Stainless AISI303
Wedge:	Cast iron GG25
Drain plug:	steel
Body:	Cast iron GG25

Gate valve for Gas Type 131

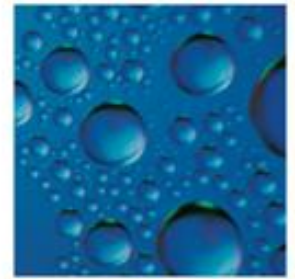
Face- to- face: BS 5150, table 2 line 5

Flanges. Drilled to BS 4504: part1, table 16/11

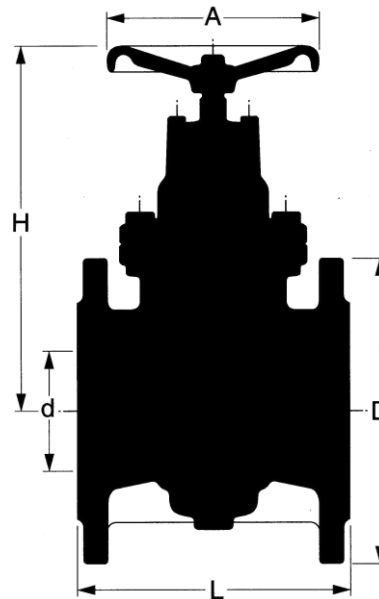
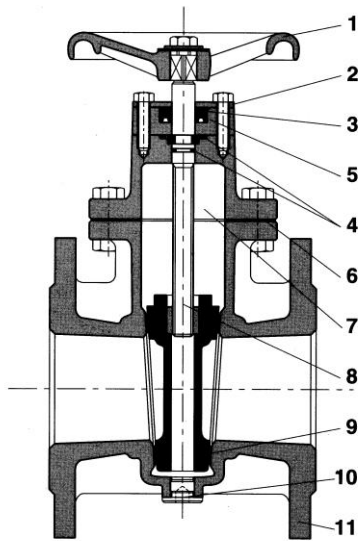
working temperature: 90° C max. temperature 100° C

working pressure: 4 bar test pressure 6 bar (hydraulic)

Type 131 is fitted with 2 drain plugs one at base and one at the side of the body.



Version 01_06



Components

- 1.Handwheel
- 2.Top plate
- 3.U-packing
- 4.O-rings
- 5.Top flanges

- 6.Fibre packing
- 7.Bonnet
- 8.Stem
- 9.Wedge with sealings
- 10.Drain plug

- 11.Body

VVS nr.	DN=d	D mm	L mm	H mm	A mm	weight Kg
1317150	50	165	150	195	120	12
1317180	80	200	180	247	140	20
1317110	100	220	190	277	160	25
1317115	150	285	210	400	200	49
1317120	200	340	230	485	225	77

J.C.HANSENS METALVAREFABRIK ApS

Karetmagervej 21 | DK-7100 Vejle | Tel. +45 75 85 84 08 | Fax +45 75 85 80 82

jchansen@jchansen.dk | www.jchansen.dk