



Article properties

Article	9410.707304 S Swift Manlid Assembly DN300 Inner
Description	neck diameter: 300mm Mat. wetted parts: AISI 316/L Mat. external parts: AISI 304 Working pressure: -1 / +4 bar Max. test pressure: 6 bar Temp.: -50° / +200° Celsius Gasket: Neoprene (CR/SBR) Temp.range Gasket: -30 / +90°C Neck height x thickn.: 150x6mm 4x SS Bolt/Plstc Handwheel M16 Hinge/Grip: Yes/Yes Surface: Ungrinded/Pickled Design Code: ASME VIII Div.1 Incl. 3.1-Certificates Tank Cover DN300 4 bar Wheel 1.4404 DN300 300 6 150 372

Name	
Material	
DN A B	
C D	

Swift Manlid Assembly DN300 Inner neck diameter: 300mm Mat. wetted parts: AISI 316/L Mat. external parts: AISI 304 Working pressure: -1 / +4 bar Max. test pressure: 6 bar Temp.: -50° / +200° Celsius Gasket: Neoprene (CR/SBR) Temp.range Gasket: -30 / +90°C Neck height x thickn.: 150x6mm 4x SS Bolt/Plstc Handwheel M16 Hinge/Grip: Yes/Yes Surface: Ungrinded/Pickled Design Code: ASME VIII Div.1 Incl. 3.1-Certificates