



**Technical information – Section A**

The Design of the Twin plug	A 6
Twin Plug Pattern	A 8
Christensen Code System	A 9
Christensen Code System	A 10
Materials of Construction	A 11
List of standards and colour code	A 12
Operation	A 13
Method of operation	A 14
Wrenches	A 15
Valve connections	A 16
BCH Standard valve data sheet	A 17

Threaded holes in main connection Flanges	A 18
---	------

**Valve identification – Section B**

Class 150, Operation by Wrench Actuator ISO top Flange or manuel gear box	B 19/20
Class 300, Operation by Wrench Actuator ISO top Flange or manuel gear box	B 21/22
Class 600, Operation by Wrench Actuator ISO top Flange or manuel gear box	B 23/24
Class 900, Operation by Wrench Actuator ISO top Flange or manuel gear box	B 25/26
Class 1500, Operation by Wrench Actuator ISO top Flange or manuel gear box	B 27/28
Class 2500, Operation by Wrench Actuator ISO top Flange or manuel gear box	B 29/30
Topwork Actuator Flange Acc. to ISO 5211	B 31/32

**Maintenance/Operation/Testing**

**Valve characteristic – Section C**

Valve lubrication	C 33
Maintenance/Operations instructions	C 34
Maintenance/Operations instructions	C 35
Sealing compoud recommendation	C 36
Quality control	C 37
Pressure Test/Inspection	C 38
Weight, Torque and CV valves	C 39
Twin plug valve fact sheet	C 40