



BRDR. CHRISTENSENS
CREATING QUALITY VALVES WORLDWIDE

Lubricated Taper Plug Valve

Creating quality valves worldwide





About Brdr. Christensens

Brdr. Christensens is a world-leader in the creation of lubricated plug valves. We deliver valves to all major oil and gas companies in the world, where they are used on onshore, offshore and on large gas transmission and compressor stations. Founded in 1958 in Haslev, Denmark, we have over 60 years of experience and numerous industry certifications.

Brdr Christensens is a privately owned PLC.

Founded in 1942 by Frede and Charles Christensen, it is now a wholly owned subsidiary of the Bliss Anand Group.

Key Milestones:

- 1942 – Briquettes production
- 1949 – Moped production
- 1958 – Start of Plug Valve production
- 1975 – Introduction of Tapered Plug Valves
- 1994 – Launch of Twin Plug Valves
- 2004 – Development of Diverter Valves
- 2008 – Valves designed for Cement Applications
- 2009 – Riser Valve production initiated

Capacity:

- Over 2500 Sq Mtrs of manufacturing space
- Internal Pattern Shop
- Capacity of over 4000 Valves per year
- In-House CAD
- PTFE Coating and NDE – PMI & DPI facilities
- ISO 9001:2015, PED and API Spec Q1 Quality Management System
- API 6D Monogram



TYPE 5: PRESSURE BALANCED LUBRICATED TAPER PLUG VALVE

Key Features

- Trouble-free metal-to-metal sealing
- Blowout Proof Stem with three independent seals
- Pressure balanced and fire safe design
- Regular, Venturi or Short pattern
- Port Type: Rectangular, reduced or full port
- Limitless installation positions
- Low Torque

API/ASME/PED/EN/ISO/ATEX/NACE
½"-36" / DN 15 – DN 900
Class: 150/300/600/900/1500/2500
PN 20/50/100/150/250/420



TYPE 55: PRESSURE BALANCED LUBRICATED TAPER TWIN PLUG VALVE

Key Features

- Double Block and Bleed (DBB) and Double-Isolation and Bleed (DIB) capabilities
- Trouble-free metal-to-metal sealing
- Blowout Proof Stem with three independent seals
- Pressure balanced and fire safe design
- Venturi pattern
- Port Type: Straightway rectangular reduced
- Limitless installation positions
- Low Torque
- Cavity Relief System

API/ASME/PED/EN/ISO/ATEX/NACE
1"-24" / DN 25 – DN 600
Class: 150/300/600/900/1500/2500
PN 20/50/100/150/250/420



TYPE 9: TOP ENTRY LUBRICATED TAPER PLUG VALVE

Key Features

- Trouble-free metal-to-metal sealing
- Fire safe design
- Regular, Venturi or Short pattern
- Port Type: Rectangular, reduced or full port
- Limitless installation positions
- Low Torque

API/ASME/PED/EN/ISO/ATEX/NACE
½"-36" / DN 15 – DN 900
Class: 125/150/250/300
PN 10/20/40/50



TYPE 1: FOUR WAY – BOTTOM ENTRY LUBRICATED CYLINDRICAL PLUG VALVE

Key Features

- Trouble-free metal-to-metal sealing
- Regular pattern
- Port Type: Four way, rectangular double L-ported
- Limitless installation positions
- Adjustment free and blow out proof trim
- Low torque

API/ASME/PED/EN
½" – 30" / DN 15 – DN 750
Class: 125/150/250/300
PN 10/20/40/50



Major Certifications



Major Customers



Creating quality valves worldwide



14090 Southwest Fwy #300, Sugar Land, TX 77478 USA
T: +1 (346) 631-8204
E-mail: sales@blissamericas



Visit website