# Expro PowerChokes®



# For more than 25 years, Expro PowerChokes<sup>®</sup> has been the industry standard for severe service drilling, flowback, well test, production applications, and MPD.

That standard for innovation, reliability and unsurpassed quality is embodied by our complete and fully automated performance drilling technologies that safely and effectively manage influx in the most pressure-intensive applications, from closed-loop underbalanced to pressurized mud cap drilling.

Expro's chokes come in various sizes for different applications and pressure requirements. We provide expert engineering for specific choke applications.

# Model SCB

Inlet Sizes Available $31/_{16}$ " to 41Outlet Sizes Available $3^{1}/_{16}$ " to 41Trim Sizes Available $1^{1}/_2$ ", 2", orPressure Ratings5,000, 10,00API Temperature Class $-20^{\circ}$  to 350API Material Classup to EE-NIAPI PSL Levels1-3, 3GAPI PR levels1-2ActuationHydraulic, NTrim MaterialSolid TungsStandard X and Y dimension $13" \times 5^{5/8"}$ 

3<sup>1</sup>/<sub>16</sub>" to 4<sup>1</sup>/<sub>16</sub>" studded and flanged 3<sup>1</sup>/<sub>16</sub>" to 4<sup>1</sup>/<sub>16</sub>" flanged 1<sup>1</sup>/<sub>2</sub>", 2", or 3" 5,000, 10,000, 15,000 -20° to 350°F (-29° to 177°C) up to EE-NL 1-3, 3G 1-2 Hydraulic, Manual and Electric Solid Tungsten Carbide 13" x 5<sup>5</sup>/8"

Choke Model SCB



### Model SCD

Inlet Sizes Available Outlet Sizes Available Trim Sizes Available Pressure Ratings API Temperature Class API Material Class API PSL Levels API PSL Levels API PR levels Actuation Trim Material Standard X and Y dimension 1<sup>13</sup>/<sub>16</sub>", 2<sup>9</sup>/<sub>16</sub>" studded 3<sup>1</sup>/<sub>16</sub>" flanged 1<sup>1</sup>/<sub>2</sub>", 2" 20,000 -20° to 350°F (-29° to 177°C) up to EE-NL 1-3 1 Hydraulic and Manual Solid Tungsten Carbide 13" x 6.53"





# Model SCC

Inlet x Outlet Sizes Available Trim Sizes Available Pressure Ratings API Temperature Class API Material Class API PSL Levels API PR levels Actuation Trim Material Standard X and Y dimension 1<sup>13</sup>/<sub>16</sub>", 2<sup>1</sup>/<sub>16</sub>", 2" 1502, 3<sup>1</sup>/<sub>8</sub>" 1" 5,000, 10,000 & 15,000 -20° to 350°F (-29° to 177°C) EE-NL 1-3 1 Hydraulic and Manual Tungsten Carbide 7<sup>3</sup>/<sub>8</sub>" x 9<sup>1</sup>/<sub>3</sub>"



Model SCF Inlet x Outlet Sizes Available

Trim Sizes Available Pressure Ratings API Temperature Class API Material Class API PSL Levels API PR levels Trim Material Actuation Standard X and Y dimension 2<sup>1</sup>/<sub>16</sub>" x 3<sup>1</sup>/<sub>16</sub>" inlet: optional studded or flanged; outlet: flanged 1<sup>1</sup>/<sub>2</sub>", 2" 5,000, 10,000 -20° to 350°F (-29° to 177°C) up to EE-NL 1-3 1-2 Solid Tungsten Carbide Hydraulic and Manual 11<sup>3</sup>/4" x 10<sup>3</sup>/8"</sup>

#### Pressure Balanced Trim

Trim is pressure balanced to reduce operating forces, whether the choke is operated manually or automatically. Large balance ports provide protection against clogging.

# Reversible Trim

Gate and seat may be reversed in the field should wear occur in service, providing double trim life

# Actuator

Chokes are available with the exclusive modified worm gear actuator, hydraulic, piston, electric or manual actuator. Manual override on all worm gears

## Seat Leakage

Each choke is seat-tested prior to shipment to achieve drop tight sealing per API 16C testing requirements. This exceeds ANSI B16.104 Class V (FCI 70-2) leakage requirements, without the use of O-rings or other soft sealing elements in the gate-to-seat seal design

Find us at www.expropowerchokes.com to see our complete line of equipment. Additionally you can call +1.281.977.2600 or email us at expro.powerchokes@exprogroup.com for queries.

#### PowerChokes® Systems:

Chokes Instrumentation & Controls Mud Pump Relief Valves MPD Solutions

© Expro International Group LTD PowerChokes® 300415 Rev1