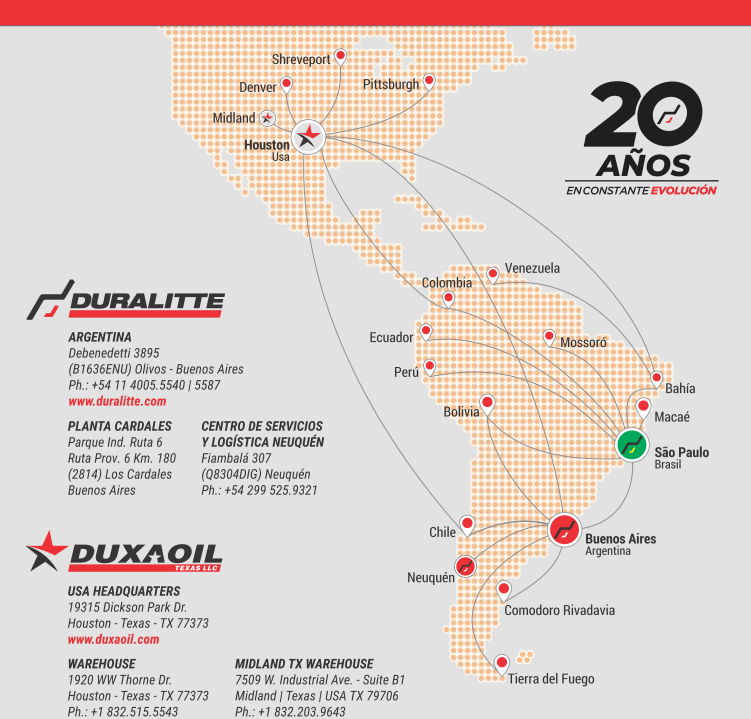


AÑOS

ENCONSTANTE EVOLUCIÓN

High Performance Control & Choke Valves







USA HEADQUARTERS

19315 Dickson Park Dr. Houston - Texas - TX 77373 www.duxatech.com

WAREHOUSE

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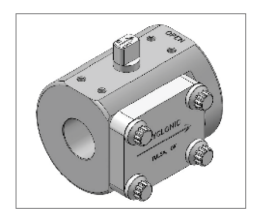


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High Performance Control & Choke Valves STDC Series

Like all Cyclonic valves, the *STDC Series* is built with the Cyclonic Design Difference. When you need to control a wide range of pressures and flow rates of gases or liquids, Cyclonic's superior design gives you accurate control and a long safe valve life.

Actuation Friendly

Pre-drilled for simple in-line actuation changes, whether manual or automated.

Field Lubricated Stem

Can be used with manual handle or electric/pneumatic actuator.

Low Torque

Exclusive internal gear drive requires less torque, often allowing use of smaller, less expensive actuation. Precise repeatable control.

In-Line Flow Path

Minimizes pressure drop, erosion and cavitation.

Ds™ Erosion Detection System

Provides erosion monitoring capabilities.

Tungsten Carbide

Control discs and extended downstream erosion protection.

Side Entry Access Bonnet

Allows easy changeout of the discs to accommodate changing flow conditions, and for complete inspection and maintenance - all without taking the valve out of line or removing the actuator.

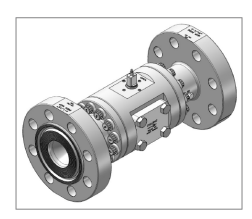
100% Testing

Each valve we make is tested to ANSI / API standards

- Machined from solid bar stock
- Pressure rating up to 5,000psi MOP
- 1" to 2" NPT Threaded Connections
- Standard Xylan™ coated 17-4 stainless steel stem and disc driver
- Optional 17-4 HH1150 SS Stem & Driver, Per NACE MR0175
- Valve Body Available in API 4130-75K Carbon Steel or 316 Stainless Steel
- Multiple Orifice sizes up to 91/64s











High Performance Control & Choke ValvesSFDCL Series

Like all Cyclonic valves, the **SFDCL Series** is built with the Cyclonic Design Difference. When you need to control a wide range of pressures and flow rates of gases or liquids, Cyclonic's superior design gives you accurate control and a long safe valve life.

Actuation Friendly

Pre-drilled for simple in-line actuation changes, whether manual or automated.

Field Lubricated Stem

Can be used with manual handle or electric/pneumatic actuator.

Low Torque

Exclusive internal gear drive requires less torque, often allowing use of smaller, less expensive actuation. Precise repeatable control.

In-Line Flow Path

Minimizes pressure drop, erosion and cavitation.

EDS™ Erosion Detection System

Provides erosion monitoring capabilities.

Tungsten Carbide

Control discs and extended downstream erosion protection.

Side Entry Access Bonnet

Allows easy changeout of the discs to accommodate changing flow conditions, and for complete inspection and maintenance - all without taking the valve out of line or removing the actuator.

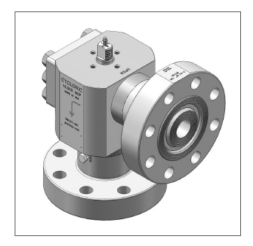
100% Testing

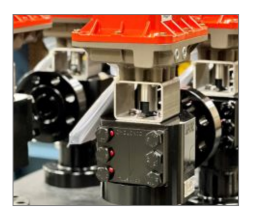
Each valve we make is tested to ANSI / API standards.

- Machined from solid bar stock
- Pressure rating up to 6,250psi MOP
- 2" to 4" Flange Sizes
- Standard Xylan™ coated 17-4 stainless steel stem and disc driver
- Optional 17-4 HH1150 SS Stem & Driver, Per NACE MR0175
- Valve Body Available in API 4130-75K Carbon Steel or 316 Stainless Steel
- Multiple Orifice sizes up to 91/64s











High Performance Control & Choke Valves SFDEB Series

Like all Cyclonic valves, the **SFDEB Series** is built with the Cyclonic Design Difference. When you need to control a wide range of pressures and flow rates of gases or liquids, Cyclonic's superior design gives you accurate control and a long safe valve life.

Actuation Friendly

Pre-drilled for simple in-line actuation changes, whether manual or automated.

Field Lubricated Stem

Can be used with manual handle or electric/pneumatic actuator.

Low Torque

Direct drive design requires less torque, often allowing use of smaller, less expensive actuation. Precise repeatable control.

Angle-Body Design

Customizable A&B dimensions to match existing wellhead requirements.

EDS™ Erosion Detection System

Provides erosion monitoring capabilities.

Tungsten Carbide

Control discs and extended downstream erosion protection.

Side Entry Access Bonnet

Allows easy changeout of the discs to accommodate changing flow conditions, and for complete inspection and maintenance - all without taking the valve out of line or removing the actuator.

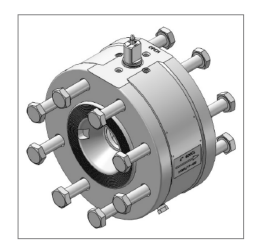
100% Testing

Each valve we make is tested to ANSI / API standards.

- Machined from solid bar stock
- Pressure rating up to 10,000psi MOP
- 1-13/16" to 4-1/16" Flange Sizes
- Standard Xylan™ coated 17-4 stainless steel stem and disc driver
- Optional 17-4 HH1150 & Duplex SS Stem & Driver, Per NACE MR0175
- Valve Body Available in API 4130-75K Carbon Steel or Duplex Stainless Steel
- Multiple Orifice sizes up to 91/64s











High Performance Control & Choke ValvesFDA Series

Like all Cyclonic valves, the *FDA Series* is built with the Cyclonic Design Difference. When you need to control a wide range of pressures and flow rates of gases or liquids, Cyclonic's superior design gives you accurate control and a long safe valve life.

Actuation Friendly

Pre-drilled for simple in-line actuation changes, whether manual or automated.

Field Lubricated Stem

Can be used with manual handle or electric/pneumatic actuator.

Low Torque

Exclusive internal gear drive requires less torque, often allowing use of smaller, less expensive actuation. Precise repeatable control.

In-Line Flow Path

Minimizes pressure drop, erosion and cavitation.

EDS™ Erosion Detection System

Provides erosion monitoring capabilities.

Tungsten Carbide

Control discs and extended downstream erosion protection.

Short Pattern Design

Greater flexibility where space is limited.

100% Testing

Each valve we make is tested to ANSI / API standards.

- Machined from solid bar stock
- Pressure rating up to 6,250psi MOP
- 2" to 4" Flange Sizes
- Standard Xylan™ coated 17-4 stainless steel stem and disc driver
- Optional 17-4 HH1150 & Duplex SS Stem & Driver, Per NACE MR0175
- Valve Body Available in API 4130-75K Carbon Steel or 316 Stainless Steel
- Multiple Orifice sizes up to 144/64s





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