



VALVES

FLOW MANAGEMENT SOLUTIONS Division

Standard Service | Critical Application | High Quality VALVES



DIN/EN Casted valves

- Type: Gate, Globe, Check, Butterfly, Ball, Bellow, Self regulated valves, (+).
- Sizes: From DN15 to DN1200.
- **Pressure:** From PN10 to PN64.
- **Ends:** Flanged, welded, threaded, wafer, lug, etc.
- Materials: Cast iron, stainless steel, brass, (+).
- Optional: Soft sealing valves (EPDM, NBR, etc.).
- **Applications:** Water treatment and filtration. power generation, industry, marine, energy, etc.



ANSI Casted valves —

- Type: Gate, Globe, Check, Butterfly, Ball, Bellow (+).
- **Sizes:** From ½" to 72".
- Class: From 150# to 2.500#.
- Ends: Flanged, welded and threaded.
- Materials: Carbon steel, stainless steel, alloy steel, (+).
- **Applications:** Chemical, petro-chemical, refining, oil & gas, water, power generation, marine, etc.



Forged valves —

- Type: Gate, Globe and Check, Bellow.
- Sizes: From ¼" to 8". Class: From 800# to 4.500#.
- Construction: ASME B16.34, BS 5352, API 602.
- Ends: Flanged, socket weld, butt weld, threaded.
- Materials: Carbon steel, stainless steel, alloy steel, (+).
- Special options: Fully welded, extended body, extended bonnet, (+).
- **Applications:** Petroleum refining and production, offshore, oil & gas, power industry, fertilizer, chemical and desalination, etc.



Butterfly valves –

- **Types:** Centred and single offset.
- Sizes: From 1 1/4" to 138". from DN32 to DN3000.
- Class: From 150# to 300#. from PN6 to PN100.
- **Ends:** Wafer, lug, flanged.
- Materials: Carbon steel, stainless steel and other alloys, (+).





High Performance Butterfly valves -

Types: Double and triple eccentricity.

• Sizes: From 2" to 160". from DN50 to DN2000.

• Class: From 150# to 2.500#. from PN10 to PN200.

Construction: Metal to metal closure, zero leakage, fire safe.

Ends: Wafer, lug, flanged and welded, (+).

 Materials: Carbon steel, stainless steel, alloy steel, duplex, inconel, hastelloy, etc.



Trunnion Mounted Ball valves -

• Type: Side entry and Top entry.

• Sizes: From 1" to 60".

from DN50 to DN200. Class: From 150# to 2.500#. from PN6 to PN400.

• Construction: ASME B16.34, API 6D, ISO 17292; soft and metal to metal seats; casted and forged body.

Ends: Flanged, welded, (+).

 Materials: Carbon steel, stainless steel, alloy steel, bronze, duplex, superduplex, etc.



Floating Ball valves -

Sizes: From ½" to 8".
from DN15 to DN300.

• Class: From 150# to 600#. from PN16 to PN40.

 Construction: ASME B16.34, API 6D, API 608, BS 5351; soft and metal-to-metal seats; forged and casted body.

Ends: Flanged, welded and threaded.

 Materials: Carbon steel, stainless steel, alloy steel, bronze, brass, duplex, superduplex, etc.



Knife Gate valves -

Sizes: From 2" to 36".
from DN50 DN1200.

• Pressure: From 150# to 900# from PN6 to PN100

Closure: Soft and metal to metal.

• Ends: EN 1092, ANSI B16.5, (+).

Materials: Cast iron, carbon steel, stainless steel, (+).

 Applications: Water treatment services, mining, solid particles services, paper industry and other industrial processes.



Dual Plate Check valves

Sizes: From 2" to 80".

from DN40 to DN1200.

• Class: From 150# to 2.500#. from PN10 to PN250.

Construction: Soft seat and metal to metal seat, casted and forged body.

Ends: Wafer, lug, hub, flanged and welded.

• Materials: Carbon steel, stainless steel, cast iron, (+).





Nozzle Check valves -

• Sizes: From 1" to 88".

from DN25 to DN2200.

• Class: From 150# to 2.500#. from PN16 to PN400.

• Ends: Wafer, lug, hub, flanged, welded and threaded.

 Construction: Non-slam, soft and metal to metal seats, fire safe, forged and casted body.

Materials: Carbon steel, stainless steel, cast iron, (+).



Safety / Pressure Relief valves

Sizes: From ½" to 20".

from DN15 to DN500.

• Class: From 150# to 2.500#. from PN16 to PN200.

• Ends: Flanged, welded, threaded.

Construction: Forged and casted body.

• Materials: Carbon steel, stainless steel, cast iron, (+).

Applications: Steam, gases, vapours and liquids. Cryogenic services.

Options: Open bonnet, soft seat, bellow, lifting device, sealed packing lever, etc.



Plug valves -

Type: Lubricated and non-lubricated plug valves.

• Sizes: From ½" to 36".

from DN15 to DN500.

 Class: From 150# to 2.500#. from PN16 to PN40.

Ends: Flanged, welded and threaded.

 Materials: Carbon steel, stainless steel, alloy steel, cast iron and other alloys, duplex, superduplex, (+).





Double block & bleed (DBB) plug valves -

• Type: Double expanding plug valve.

Sizes: From 2" to 36".

• Class: From 150# to 600#.

Construction: Full or reduced bore, fire safe. It allows in-line maintenance.

Zero leakage.

Ends: Flanged.

Materials: Carbon steel and alloy steel, (+).

 This valve has emerged as the industry standard for movement and storage of petroleum products in refineries, tank farms and terminals.



Diaphragm valves

Size: From ¼" to 12"

from DN 15 to DN 300.

• Pressure: max. permissible pressure16 bar.

• **Temperature:** max. permissible temperature160°C.

• Ends: Flanges, welded BW and SW, the screwed.

Materials: Cast Iron and Ductile Iron, Stainless Steel, Bronze, (+).

• Lining: Ebonite, Butyl, PTFE/TFM, Polyamide, Halar(ECTFE)

• Diaphragm: EPDM, Nitrile, Butyl, TFM, CSM(Viton)

• Applications: Chemical Industry, mining, water treatments, Paper and cellulose industry, Sugar Industry, Acids and Alkaline Fluids, Chlorine Processes, etc.





Pinch valves -

- Sizes: From 2" to 20". from DN50 to DN500.
- Pressure: From 10 Bar to 200 Bar.
- Construction: ASTM A536 60-40-18, BS2789 420-12, SABS936 SG42, DIN1693 GGG40. Open and close frame.
- Temperature: Up to 120°C.
- Operation: Hand wheel, gearbox and actuator (electric, pneumatic or hydraulic).
- Applications: These valves are designed to handle abrasive and corrosive fluids, in high and low pressure, such us minerals, ash, pulp, chemical products, etc.



Control valves -

- **Type:** Globe control valve, (+).
- Sizes: From ½" to 42".

from DN15 to DN400.

- Class: From 150# to 4.500#. from PN16 to PN200.
- Construction: Casted and forged body.
- Materials: Carbon steel, stainless steel, alloy steel, cast iron, duplex, special alloys, (+).



On-Off valves —

- Type: Ball, Gate, Globe, Butterfly, Plug, Knife. ...
- Sizes: From ½" to 80".

from DN15 to DN2000.

- Class: From 150# to 4.500#. from PN16 to PN200.
- Construction: Casted and forged body.
- Actuators: Multiturn and quarter turn electric actuators, pneumatic actuators (rack & pinion, scotch yoke), hydraulic actuators, gas over oil actuators.
- Extras: Additional equipments can be supplied as actuator passive fire protection, local control panel, air tank and so on.
- Materials: Carbon steel, stainless steel, alloy steel, cast iron, duplex, superduplex, exotic alloys, (+).

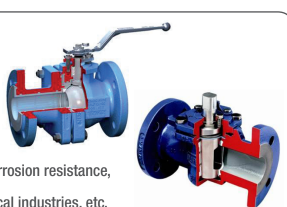


Lined valves ———

- Types: Ball, Plug, Check, Butterfly.
- Sizes: From ½" to 12".

from DN10 to DN500.

- Class: From 150# to 300#. from PN16 to PN25.
- Construction: Internally lined valves with PFA, FEP, PP, PTFE, etc. Internal line can cover all wetted parts of the valve.
- Advantages: Lower operating torques, zero leakage, corrosion resistance, prevention of fluid contamination.
- Applications: Paper, cosmetics, pharmaceutical, chemical industries, etc.





Bronze and Brass valves -

- Type: Ball, Gate, Globe, Check, Butterfly, Plug, Needle, Filters....
- Sizes: From ½" to 24". from DN8 to DN600.
- Class: From 150# to 300#. from PN10 to PN40.
- Ends: Flanged, threaded, wafer, lug, welded.
- Applications: Water distribution, cooling and heating, wastewater, sanitary, compressed air, etc.



Thermoplastic valves

- Type: Ball, Diaphragm, Butterfly, Check, Vent and Bleed, Pressure regulation, Filters, Angle valves, etc.
- Sizes: From DN10 to DN300.
- Class: From PN8 to PN16.
- Ends: Flanged, welded, threaded, lug, wafer.
- Materials: PVC, polypropylene, ABS, PVDF, etc.
- Applications: Water works and sea water, industry, chemical processes, mining, gas distribution, etc.



Pressure Seal valves –

- Type: Gate, Globe and Check.
- Sizes: From 2" to 48".
- Class: From 900# to 2.500#.
- **Design:** ASME B16.34, EN 12516, etc.
- Ends: Flanged and butt weld.
- Materials: Carbon steel, stainless steel, alloy steel, duplex, super duplex, exotic alloys, (+).
- Recommended for high pressure applications.





Valves for HF Alkylation -

- Type: Gate, Globe and Check.
- Sizes: From ½" to 36".
- Class: From 150# to 800#.
- Construction: API 600 and 602, fire safe design, low emissions according to API 622 and ISO 15848, acid detecting paint.
- Materials: Carbon steel and monel, forged and casted.



Instrumentation valves and Manifolds

- Type: Ball, Needle, Relief, Check, Plug, Manifolds, etc.
- Sizes: From 1/8" to 2".
- **Pressure:** From 1000 psi to 60.000 psi.
- Ends: Threaded, flanged, quick connections, welded.
- Materials: Stainless steel.



Cryogenic valves

- Type: Ball, Gate, Globe, Check, Butterfly, Control, etc.
- Size: From 1" to 48".

from DN15 to DN500.

- Class: From 150# to 900#. from PN16 to PN40.
- Temperature: From -196°C to +200°C
- Ends: Flanged, welded, (+).
- Materials: Stainless steel, (+).
- Applications: Very low temperature services, cryogenic, LNG, etc.



OTHER PRODUCTS OF

FLOW MANAGEMENT SOLUTIONS Division



DBV MI

Dust treatment



Air treatment





Oil mist separators



Other

- Pneumatics
- Gas transfer

For further information see our catalogue of Filters F01-16.



Calle Camino del Olivar, 2 (Esquina Calle México) 28806 Alcalá de Henares, Madrid (SPAIN) Tel: (+34) 91 887 87 00 - Fax: (+34) 91 887 87 33 info@grupocunado.com - www.grupocunado.com

SPAIN

ANDALUCÍA: SEVILLA, HUELVA & ALGECIRAS (+34) 955.63.06.12 - andalucia@cunado.com

ARAGÓN: ZARAGOZA (+34) 976.18.52.58 - aragon@cunado.com

CANARIAS: LAS PALMAS & TENERIFE (+34) 928.70.05.00 - canarias@cunado.com

CASTILLA LA MANCHA: PUERTOLLANO (+34) 926.46.00.55 - clm@cunado.com

CASTILLA Y LEÓN: VALLADOLID (+34) 983.52.86.00 - ventascastillaleon@cunado.com

CATALUÑA: BARCELONA, GERONA & TARRAGONA (+34) 93.575.24.24 - cataluna@cunado.com

GALICIA: VIGO (+34) 986.34.26.06 - galicia@cunado.com

LEVANTE: VALENCIA & CARTAGENA (+34) 96.181.92.00 - levante@cunado.com

MADRID: (+34) 91.887.87.00 - madrid@cunado.com

NORTH: BILBAO & GIJÓN (+34) 94.453.31.54 - norte@cunado.com

INTERNATIONAL

CTA, LDA. (PORTUGAL): (+351) 217.995.280 - info@cta.pt

CUINTER (CHILE): (+56) 2.2787.0300 - mail@cunado.cl

CUÑADO ASIA CORPORATION (CHINA): (+86) 21.2024.8130 - info@cunadoasia.com

CUÑADO BOLIVIA: (+591) 3.3110683 - bolivia@grupocunado.com

CUÑADO BORU (TURKEY): (+90) 262.37.37.014 - info.turquia@grupocunado.com

CUÑADO CANADA: info.canada@grupocunado.com

CUÑADO COLOMBIA: (+51) 320.532.2498 - info.colombia@grupocunado.com

CUÑADO DUBAI (UAE): info.dubai@grupocunado.com

CUÑADO MEXICO: (+52) 55.5254.04.05 - cumex@prodigy.net.mx

CUPERSA (PERU): (+51) 141.662.00 - info@cupersa.pe

CUVENSA (VENEZUELA): (+58) 241.871.75.06 - finanzas@cuvensa.com

FLABOFORM GMBH (GERMANY): (+49) 7254 9271 0 - info@flaboform.de

ITF, INC. (USA): (+1) 713.952.4111 - itfinc@cunadousa.com

 ${\bf OMEGA\ INDUSTRIAL\ (USA):}\ (+1)\ 225.749.9808-info@omega-industrial.com$

RAGENSA (PERU): (+51) 141.662.00 - info@cupersa.pe

