ghibsonvalves.com















GHIBSON ITALIA

can now boast of more than 35 years of experience in manufacturing of industrial valves. We export our products all over the world always providing our customers the best assistance during all the phases: design, installation, maintenance.

MARKET
SEGMENTS

Marine - Water Treatment - Pulp & Paper
Power Plant - Nuclear Plant - HVAC
Chemical & Petrochemical
Powder Conveying Systems Food & Beverage

APPLICATIONS

Steam isolation - Vacuum service - Refining
Cooling Water systems Metallurgical processes
Powder transportation & storage
Oil field recovery - Liquid natural gas
Steam service - Steam Turbine Saltwater Service - District heating & cooling Hot Air & Smokes -Chemicals storage & trasportation Food & Beverage processes

PRODUCTS

BUTTERFLY VALVES

- Rubber Seated Disc type
- PTFE Seated
- High Performance
- Damper Valves

Swing type

CHECK VALVES

- **ACTUATORS & OPTIONS** Pneumatic
- Electric
- Hydraulic
- CONTROL **SYSTEMS**

CUSTOMIZED VALVES

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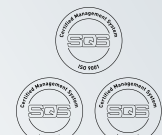


















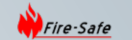














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CONTROL Ghibson designs and supplies complete remote control solutions for: pneumatic controls, hydraulic and electro-hydraulic controls plus electric controls including process instrumentation. Ghibson designs and produces the systems as per Customer requirements and/or as per proposals specifically made by our Design & Technical dpt.

CUSTOMIZED VALVES

Ghibson has over 30 years experience in working with OEMs, Engineering companies and end users in developing customized solutions for specific industrial applications (ex. Marine applications, Chemcical processing, Powder Conveying Systems etc.).



CHECK VALVES



RUBBER SEATED

designed to fit in industrial applications from powder conveyance to marine and petrochemical requirements.

series	type	DN	Pmax	vacuum	Flanges
KI	Wafer, Lug	DN40÷500	16bar	Υ	PN 6* 10-16 • A150
Ki	Wafer, Lug	DN600÷800	10bar	Υ	PN 6*-10-16 • A150
PD	Wafer, Lug	DN80÷500	10bar	N	PN 6-10-16 • A150
PD	Wafer, Lug	DN600÷800	6bar	N	PN 6-10-16 • A150
KA	Wafer, Lug	DN40÷800	20bar	Υ	PN 10-16 • A150
LV	Wafer	DN50÷250	25bar	Υ	PN 25
KX	Lug	DN50÷200	25bar	Υ	PN 25

* only DN040-065

DISC TYPE

SWING TYPE

represent an extensive combination of solutions starting from low pressure design up to 160 Bars.

series	type	DN	Pmax	vacuum	Flanges
GA	015	DN15÷80	52bar	Υ	PN 6÷40 • A150÷300
GA		DN100	52bar	Υ	PN 10÷40 • A150÷300
	015	DN15÷80	52bar	Υ	PN 6÷40 • A150÷300
GB		DN100	52bar	Υ	PN 10÷40 • A150÷300
	023	DN15÷100	6bar	Υ	PN 6÷16 • A 150
	011, 015, 095	DN15÷100	52bar	Υ	PN 10÷40 • A150÷300
GN	091	DN15÷80	52bar	Υ	PN 10÷40 • A150÷300
GT	011, 015, 095	DN15÷100	160bar	Υ	PN 63÷160 • A600÷900
	091	DN15÷80	160bar	Y	PN 63÷160 • A600÷900
GH	011, 015	DN125÷200	25bar	Υ	PN 10÷25 • A150

manufactured in many materials as well as

pressure ratings and flange connections.

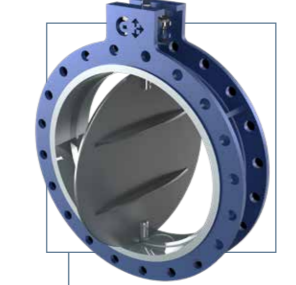
Available for general purpose applications

DN Pmax vacuum Flanges

DN40÷300 | 52bar | Y | A300

and also with spring loaded flap.

DN40÷600 | 25bar | Y | PN 6÷25 • A150



- DAMPER VALVES

fully manufactured and designed according to customer requirements, mainly used with high temperature

- 1	COITIDI	ned with lo	w pressure	applica	tions.
	series	type	DN	vacuum	Flanges
	FA	Wafer, Double Flange	DN150÷2000	N	PN 6-10-16 • A150

PTFE SEATED

available in a wide range of materials combinations, and specifically designed for the chemical industry and heavy duty applications.

series	type	DN	Pmax	vacuum	Flanges
	Wafer, Lug	DN 40÷200	16bar		PN 10-16 • A
TT	Wafer, Lug	DN250÷400	10bar	(not PTFE disc)	PN 10-16 • A
	Wafer, Lug	DN500÷600	6bar	(11)	PN 10-16 • A

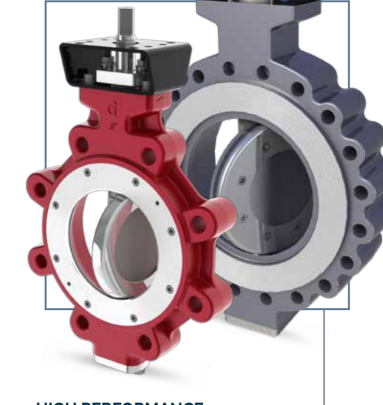
MATERIALS

Very large choice of materials including valves of every alloy of Carbon or Stainless Steel, Aluminium-bronze, Aluminium, Superduplex, Austenitic Stainless steel, Bronze, InconwLCB, Uranus, Alloy, DUPLEX, Special steels, Special

We manufacture valves seated with many elastomer types - nitrile rubber, copolymer EPDM/EPDM HT, NBR/FKM, carboxide,

fluoroelastomer, polychloroprene, natural rubber, silicon rubber, chlorosulfonated polyethylene, Polypropylene, PTFE, RTFE-PTFE reinforced, Polymer UHT... with several different disc coatings such as RILSAN®, Halar®, Chenisil®, PTFE, PFA etc.

BUTTERFLY VALVES



HIGH PERFORMANCE

specifically designed for high demanding applications where the valve performance is critical. Available in different materials and ratings.

The Fire safe version is Fire tested to API 607-6th ed.

series	type	DN	Pmax	vacuum	Flanges
HD	Wafer, Lug	DN40÷600	25bar	Y (not metal seat)	PN 10-16-25 • A150



ACTUATORS & OPTIONS

Ghibson offers a wide range of actuators and accessories for valve automation. Normally supplied as part of complete assemblies with valves divided into the following types:

PNEUMATIC -

Pneumatic actuators are based on rack and pinion technology, very compact and resistant. Available with different options for any kind of industrial applications and ambient conditions. With all types of accessories. Standard/special executions.

ELECTRIC

Electric actuators are available in different versions for ON-OFF and/or regulating applications. Electric actuators also include Atex versions as well a wide range of customizations.

HYDRAULIC

Ghibson's own manufactured hydraulic actuators (ARES series) are designed to fulfill the specific requirement in industrial applications: compact design and high performance are the main characteristics of this product range.

All Ghibson's actuators can be supplied for safe areas as well as in conformity with ATEX directive.

Pneumatic and hydraulic actuators can be fitted with solenoid valves, switch boxes and positioners, in many different executions and IP protection degrees.

Ghibson has a wide range to propose and is however always ready to find new products and solutions

