

butterfly valves for abrasive fluids

BUTTERFLY VOIVES for abrasive and corrosive applications

Ghibson Italia produce from more than 35 years only butterfly and check valves. In these years we had the possibility to cumulate a huge experience in different sectors, either ndustrial or marine. Bulk handling or abrasive media represent from a while a major part of the industrial sectors our company serve. This experience let us tackle and solve many technical problems to a variety of customers in the most demanding applications.

Today for abrasive and aggressive application we have two types of valves.

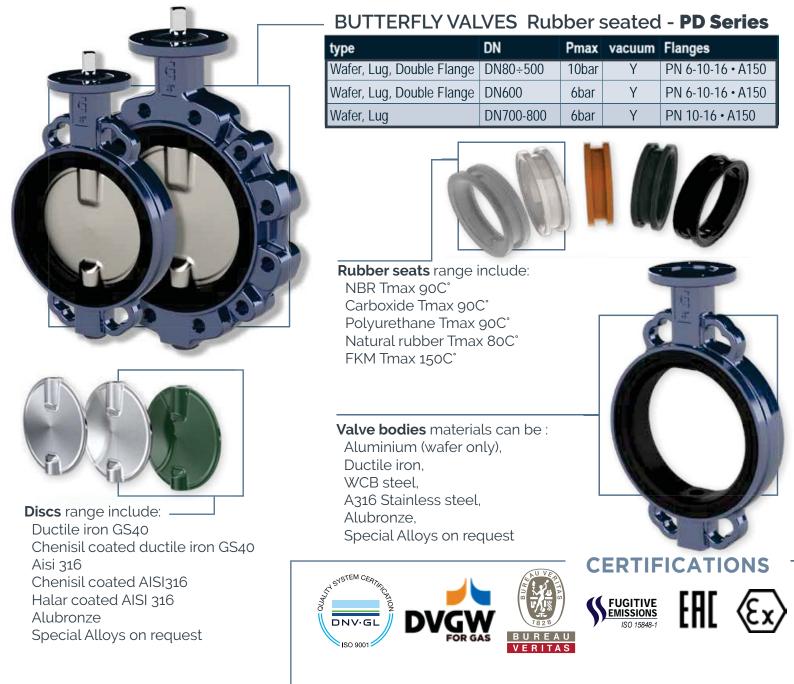
PD (PowDers) series is a rubber seated valve created for bulk handling, in which the disc geometry is studied to permit low torque open/close and reduce heavily wear of the seats over time.

This helps increasing lifetime of the valves and in the meantime permit use of smaller actuators, with considerable economical and space advantage

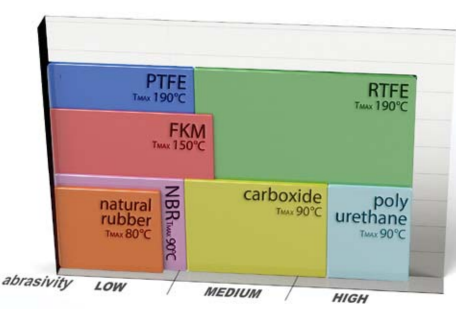
In case the abrasive media would be also corrosive or reach high temperatures (max 190°C),

TT series should be used, that thanks to the high temperature silicon backed fluoro-polymer seat guarantee high performances also in demanding applications.

With regard to the numerous and varied applications and relevant variables (fluid or dust, granularity, temperature, speed, frequency, chemical compatibility) all solutions should be analyzed and defined with our technical department, that will be available for any need



Typical applications



The above graphic is indicative only. Any application to be agreed with our technical department

Alumina Bentonite Borax Calcium Cement Ceramic dust Chopped fiberglass Clay Coal Coke Dolomite Dry ash Fiberglass Fine dry ceramic Fine salt Graphite Gypsum Iron powder Lime Limestone Magnesite Metal powder

Metallurgical coke Mineral black Mortar mix Pellet silicon dioxide Petroleum coke Plastic Pellet Polyester pellets Polyethylene powder Polypropylene pellets Polystyrene pellets Pvc coumpound Pvc powder Resin Salt crystals Sand Silica sand Silicates Talc Tobacco Urea prills Vermiculite Zinc powder

BUTTERFLY VALVES PTFE seated - TT Series

type	DN	Pmax	vacuum	Flanges
Wafer, Lug	DN50÷400	10bar	Y	PN 10-16 • A150
Wafer, Lug	DN500	6bar	(not PTFE disc)	PN 10-16 • A150
	Valve body can be Ductile iron, WCB steel, A316 Stainless steel, Special Alloys on request.		Ductile iron, WCB steel, iinless steel ,	

The disc:

The seat can be in: PTFE – RTFE (PTFE Glass reinforced PTFE), conductive RTFE (carbon reinforced RTFE). Elasticity is guaranteed with use of HT Silicon (standard) or FKM (at request) backing.

CERTIFICATIONS





NSI/API 607 - 186 10497-5

AISI316, PTFE coated SS, Chenisil coated SS, HALAR coated AISI 316, Special Alloys on request.



MARKET SEGMENTS

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

APPLICATIONS

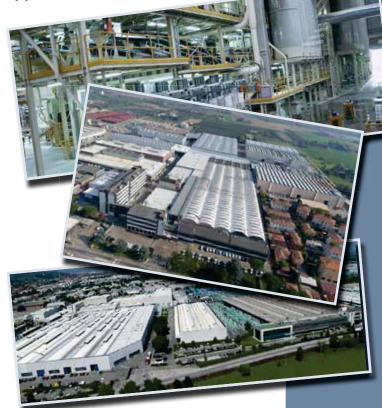
Steam isolation - Vacuum service Refining - Cooling Water systems Metallurgical processes Powder transportation & storage Oil field recovery - Liquid natural gas Steam service - Steam Turbine Saltwater Service - Hot Air & Smokes District heating & cooling Chemicals storage & trasportation Food & Beverage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



Our Practice Room

Sassuolo district is the avant-garde in the world for the high quality ceramics.

Many companies are equipped with our valves from long time, and the proximity with this territory gave us the possibility to improve our knowledge on abrasive applications.



In the meantime, 35 years of experience gave us also the possibility to find solutions for the maritime industry

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

ELECTRIC

With all types of accessories. Standard/special executions.

and ambient conditions.

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



BUTTERFLY VALVES

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.

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.





— PTFE SEATED ande of materials

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

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





DAMPER VALVES fully manufactured and designed according to customer requirements, mainly used with high temperature combined with low pressure applications.



DISC TYPE



represent an extensive combinaation of solutions startingfrom low pressure design up to 160 Bars.



SWING TYPE

manufactured in many materials as well as pressure ratings and flange connections. Available for general purpose applications and also with spring loaded flap.



Ghibson Italia srl

Via Dozza, 2 40069 Zola Predosa BO Italy

tel +39 051 835711 info@ghibson.it