GHBSQN Valves



BUTTERFLY CHECK valves

BCKI Series

replacing conventional SDNR Globe valves



butterfly check advantages:

- Vast increase of operational safety vs conventional SDNR valves.
- Increased applicability for using various types of actuation.
- Enable usage of same actuators as for other actuated valves in the same projects, simplifying interface to RCS.

- Easy installation with possibilities of welding ends and other flange versions.
- Pricing advantage vs actuated SDNR valves.
 The larger size, the larger cost benefit.
- Easy change from manual to actuated operation wthout dismantling the valve assembly.

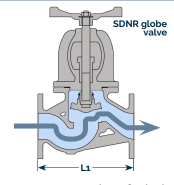
11 11 1 11 11

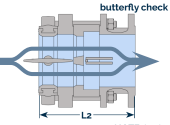
- Different sizes and material available on request.Standard/ special executions.
- higher KV flow capacity rating than conventional SDNR globe valves

CV values examples:

	CV (KV =	V = CV/1,16)	
DN	* SDNR globe valve	B&C mounting	
125	215	1160	
150	353	1708	
200	474	2977	

^{*} values are purely indicative





NOTE: L2=L1

correct flow direction: buttefly-disc open, check-plate open		
butterfly valve	.!'.! ! ! '.'	check valve
disc		plate
wrong flow direction:buttefly-disc open,check-plate closed		†† † † † † † † † † †

DN range	50÷200
flange connection	PN 10/16 ANSI 150 JIS 10k
face to face	UNI EN 558 basic Serie 1
Different DN, fla and design avail	nges lable on reguest
	ship side duty with spection certificate valve

butterfly valve materials

body Ductile iron EN-GJS 400-15 (GS400) disc Stainless steel ASTM A351 CF8M (A316) Alu-Bronze ASTM B148-C958.00 seat EPDM copolymer EPDM NBR nitrile rubber

Ghibson Italia srl reserves the right to change and/or update data and content without previous notice.

check valve materials

DOUBLE PLATE CHECK VALVE body Ductile iron EN-GJS 400-15 (GS400) plates ASTM B148-C958.00 Alu-Bronze Stainless Steel SS 316 springs Stainless steel SS 316 / Inconel seat **EPDM** copolymer EPDM NBR nitrile rubber

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

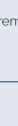
available in a wide range of materials

combinations, and specifically designed for thechemical 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.

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 reliable.

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 -



CHECK VALVES



DISC TYPE

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



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



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.

