

GRS

GRS type is an elastomer seated butterfly valve used for the process demanding positive shut-off and effective flow control.


[Zoom >](#)
[Print >](#)
[Online Inquiry >](#)
[Products List >](#)

Specifications

Flange Rating	ANSI CL. 150 / PN 10
Nominal Diameter	DN40(1.5) to DN1500(60)
Temperature Range	-20°C (-4 F) to 120 C (250°F)
Working Pressure	Max. 10 Bar
Features	<ul style="list-style-type: none"> - general applications - bi-directional positive sealing - easy maintenance - anti blowout shaft design - inherent anti-corrosion - rubber liner body seat
Applications	<ul style="list-style-type: none"> - general applications - bi-directional positive sealing - easy maintenance - anti blowout shaft design - inherent anti-corrosion - rubber liner body seat
Operating	<ul style="list-style-type: none"> - manual hand lever / worm gear - pneumatic actuator - electric actuator
Options	<ul style="list-style-type: none"> - teflon v-packing - anti-static device - stem extension - monel / al-bronze body and disc