

Gate Valves & Choke Valves

Gate Valve: A Valve assembly with a sliding gate closure mechanism, used to shut-off and seal any flow.

Standard Features

- slab gate with floating seats – bidirectional design
- metal-to-metal seal
- metal backseat sealing – it is possible to change the soft stem seal under pressure
- self-energized stem packing
- full-bore
- non-rising stem
- available with flanged end connections
- available as API 6A, up to PSL 3G
- available up to 7 1/16"
- forged body
- trim AA - HH
- available as manual or automatic version
- in automatic design, a wire cutting version is also available.



Choke Valve: A valve used to restrict and control the flow of fluids to maintain a desired pressure and flow rate.

Standard Features

- ITAG offers positive and adjustable chokes
- trim AA - HH
- sizes up to 7 1/16"
- It is possible to rebuild an adjustable choke into a positive one and vice versa by using a separately offered conversion kit.

