EliteValve

elitevalve.com

Customized valve solutions for the toughest of applications

E5700 Aggressive Process Knife Gate Valve

Sizes: 2" to 14" | ISO.9001 Certified

E5700 Aggressive Process Knife Gate Valve

The E5700 Aggressive Process KGV takes the traditional knife gate valve to the next level. With a hardened gate and seat ring, the E5700 can handle the most demanding applications.

Standard Design Features

- Sizes available: 2"–12" (other sizes available upon request)
- Handwheel operator standard 2"–12"
- Bevel gear operator standard 14" and above
- Cast 304 or 316 stainless steel body
- 304ss rolled ACMF stem
- Hardened RC50 gate and seat ring standard
- Self flushing seat design with gate wedge blocks
- Cast 304ss yoke with ISO 5211 mounting pattern for various actuation packages

- Energized braided PTFE packing
- Open/closed lockout pin
- Designed to MSS SP-135 dimensions
- · Open/closed lockout pin
- Designed to MSS SP-135 dimensions
- ASME B16.5 Class 150 flange bolt pattern
- Fully rated ASME Class 150 (285psi)

Available Options

- Gates stocked in hardened 410ss (higher alloys available upon request)
- Gate coatings available in Xylan 1070, hard chrome, stellite etc...
- · High temperature graphite packing
- · Live loaded packing
- Proximity switches
- Actuators include handwheel, bevel gear, pneumatic/ hydraulic cylinder, electric etc...



© Elite Valve, Oakville, ON, Canada. All rights reserved. All valves information and its contents hereof are proprietary to Elite Valve. Any unauthorized reproduction or disclosure, in whole or in part is strictly prohibited. All valves materials, images and data sheets in this catalogue / brochure is for general information and shall not be used for specific performance data and material selection without first consulting with Elite Valve. Elite Valve reserves the right to change the enclosed valves information without notice. Elite Valve does not accept any lability or damages arising from the use of any valve information document.

All trademarks and registered trademarks are owned by their respective companies.