

Gemco Valve Comparison Chart

VALVE C O M P A N Y	P21 High Performance Valve	T Heavy Duty Valve	TLD Lightweight Valve	Sani K Valve
Features				
Designed for 10 bar and full vacuum	/			
Designed for 3 bar and full vacuum	1	1		
Designed for 1 bar and full vacuum	1	1	1	
Dust tight	1	1	1	/
Hi temp 200°C to 800°C	1	1	· ·	·
Can be configured with a solid reinforced Teflon (RPTFE) seat, metal seat or inflatable seat.	/	/		
Can be engineered with flush mount pad to minimize or eliminate "dead space" cavities on mixer discharge.	√	1	√	✓
Options include the full range of sanitary finishes and clean in place spray balls or nozzles.	✓	✓	✓	✓
Available Materials				
Stainless Steel	\checkmark	1	1	\checkmark
Hastelloy		1	1	
Carbon Steel	✓	1	1	
Cast Iron		√		
Best used for				
Engineered for the most demanding applications in general chemical, pharmaceutical and most solids processing industries.	√			
Heavy duty applications including handling sand and gravels, metal powder, ceramics and other challenging bulk solids.	✓	✓		
Light density materials such as foods and pharmaceuticals and on rotating and mobile equipment where weight is a concern.			1	✓
Valve can also be completely disassembled with simple hand tools, allowing quick and easy inspection and cleaning				✓
Cost	High End	Great Value	Budget	Great Value



The Greatest Experience!

Founded in the 19th century. Developed in the 20th century. Excelling in the 21st century.

For four generations, Gemco has successfully solved tough solids-processing applications where other equipment has failed.



The Best Products!

Standard and engineered products for the widest range of your applications.



From our basic dust-tight to our most sophisticated High Performance models Gemco Valve offers the widest range of sizes, material of construction, finishes and control options, more than anyone else in the industry.

Our valves, airlocks, diverter valves, and retractable sleeves have been meeting the demand for products that control the flow of solids and slurries for four generations. Companies like 3M, Pfizer, Kraft, Dow, and GE rely on our valves in critical processing environments.



The Finest Service!

State of the art web site. Knowledgeable staff. Expert field service.

Investment in technology has allowed us to improve our products and work even more closely with our customers. Our website, converter app, videos, manuals and specification drawings, along with on-site visits, are ways we support our clients during and after their purchase.



Visit GemcoValve.com More than an online catalog, it is a resource that allows you to interact with Gemco Valve. Our site is designed with application engineers and processing practitioners in mind, with features like printable specification drawings, guidance on valve selection, converter app, spec your valve interactive form, request quote form and much more.

GEMCO VALVE

Contact us today +1 (732) 733-1143

Get Quote Now! www.gemcovalve.com/quote
Spec your Gemco Valve online and receive a response within 24 hours.