Pratt Knife Gate Valves meet federal and state ARRA Stimulus Funded Project requirements, and our team will assist you in getting your project under contract and into construction.

We manufacture knife gate valves meeting the “Buy America” provisions of P.L. 111-5, the “American Recovery and Reinvestment Act of 2009,” (ARRA). Our sales team will provide quotations itemizing quantification of material percentages, availability, and prices for domestic and qualified foreign materials that Henry Pratt Company uses in manufacturing knife gate valves (KGVs) to meet your project specifications. All of our valves can be completely manufactured in America by our skilled craftsmen in Woodland, Washington. Our experienced sales and engineering staff will help you address applications for waivers when needed. To meet Stimulus financial requirements or other Buy America clauses, we use only U.S.A. manufactured steel and stainless steel materials. We can always provide you with the right valve for any project.
"Buy America" and Knife Gate Valves

Example Products

1. 72" & 48" Figure 193-W44 Bonneted KGV's, 25 PSI CWP, A36 CS body & bonnet, 304 wetted parts, 304 SS seat with welded Bronze overlay; electric motor operators.
2. 6" Alloy 20 Figure 77, resilient seated KGV. 3. 6" Figure 53, 500 PSI design, 316 SS split body with resilient seat.
4. Figure 82 Slide Gate Valve, CS body with 316 seat & gate, ductile iron hand wheel operator.
5. 3” Figure 77, all Titanium construction, with Teflon seat.
6. 42" X 30" Figure 193-W4B-50 PSI, CS & 304 SS bonneted KGV, metal seat with resilient Buna-N O-ring, (2) 14” side mounted air cylinder operators, explosion proof solenoid control valve and Square D® SPDT limit switches, and supports for gate in horizontal position.

Operators and Accessories

See: #7, 8, 9. Normally supplied with a hand wheel for manual operation, but can be modified for a lever, chainwheel, bevel gear, hydraulic or pneumatic cylinder, electric motor, fail close or fail open spring cylinder, electro-hydraulic operator. Full range of switches, control valves and positioners available in customized configurations.