

Kerotest Model-1 Gate Valve Accessories, Natural Gas



Product Brief

The Kerotest Model-1 Steel Gate Valves feature metal-to-metal seats, some of the lowest operating torque in the industry and a packing designed to protect the environment. Choose from a full size range of 1-inch to 16-inch with a variety of end configurations and a pressure rating from 285 to 740 psi.

Customize your gate valves with locking devices, watertight high head extensions, operating square extensions, malleable iron circular hand-wheels, indicators, epoxy coating, body bleed taps, vent pipes.



An Employee-Owned Company

Kerotest Model-1 Gate Valve Accessories, Natural Gas

Epoxy Coatings

Kerotest offers valves pre-coated with Amerlock® 2/400 High Solids Epoxy Coating. The epoxy resin features high adhesion, coating toughness and excellent resistance to a wide variety of chemicals, acids and alkalis found in the soil. Applied with commercial spray equipment to an average 8 mil dry film thickness.

Malleable Iron Circular Hand-Wheels



Ordering Code Table

Catalog Number	Size (in)	Diameter (in)
2-1/2-23-5	2	9
4-1-5	3 and 4	12
6-1-5	6	14
8-1-5	8	16
10-1-5	10 and 12	18

Locking Devices

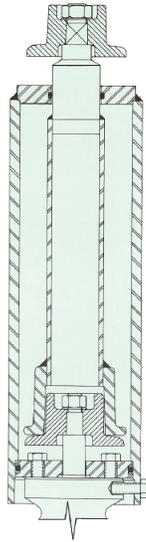
This easy to install, patented design was developed for Kerotest natural gas valves with non-rising stems. Also available for the Kerotest EV-11 Gate Valves.



Ordering Code Table

Size (in)	Part Number
1-4	72590763
6-8	72590771
10-12	72546204
16	72546186

Watertight High Head Extension



Kerotest offers a wide variety of watertight extensions custom built to your specifications. They can be factory mounted or field mounted on existing valves. Ideal for high water table areas or excessively deep pipe lines. Options include locking devices, hand-wheels, indicators, epoxy coating.

Operating Square Extension



Ordering Code Table

	Part Number
Top	9898-35
Bottom	9898-34

All product names referenced herein are trademarks of their respective companies.



Kerotest Manufacturing Corp.
 5500 Second Avenue • Pittsburgh, PA 15207
 412.521.4663 • Fax: 412.521.5990
 www.Kerotest.com • Sales@Kerotest.com