

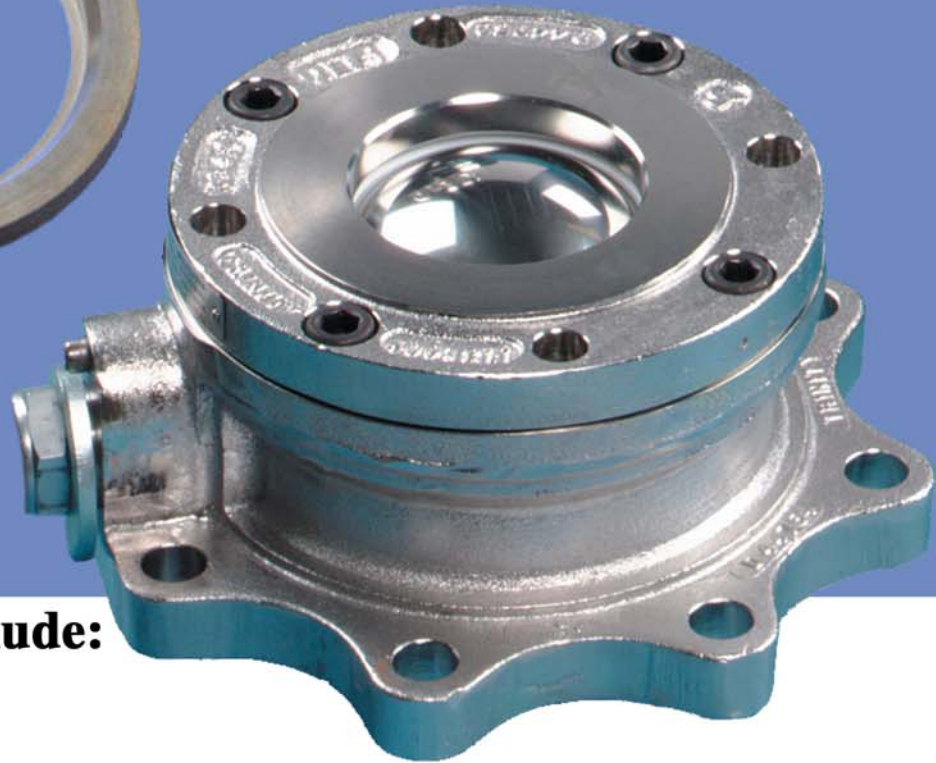
MIDLANDTM

DuraSteelTM

Ball Valve Seats



New!



Features and Benefits Include:

- ** Lower Seat Expansion
- ** Conforms Better to Body Expansion
- ** Higher Dimensional Stability Provides Improved Sealing in Low and High Temperatures
- ** Compatability with Broad Range of Commodities
- ** Increased Resistance to Abrasion Reduces Chance of Leakage due to Particle Contamination

DuraSteel

Ball Valve Seats



New!

DuraSteel OutPerforms The Competition!

DuraSteel Seats provide superior sealing while increasing the service life of your bottom outlet ball valve.



7733 Gross Point Road
Skokie, IL 60077 USA
Phone 847-677-0333
Fax 847-677-0138
www.midlandmfg.net

Property	Test Method	Units of Measure	Values	
			DuraSteel	Virgin PTFE
Continuous Service Temperature	-	°F	500	400
Hardness (Initial)	ASTM D-2240	Shore D	64	56
Coefficient of Linear Thermal Expansion	ASTM D696	X 10 ⁻⁵ IN/IN/ °F	5.5 to 6.4	7.5
Deformation Under Load 70 °F – 2000 PSI - Permanent	ASTM D621	%	2.4	-
Deformation Under Load 70 °F – 2000 PSI - Initial	ASTM D621	%	-	17