



CAMELOT[®] FULL PORT BALL VALVES

BULLETIN
PA-212F
JAN. 2005

CAMELOT Sure Hold ball valves are molded of glass filled polypropylene. The end caps and valve stem are also glass reinforced for extra strength. Polypropylene has outstanding corrosion resistance to a broad range of chemicals. Consult our corrosion resistance chart for specific recommendations or call us at our home office for assistance. Note the features a CAMELOT ball valve gives you:

Valve stem, Viton[®] "O"-ring sealed.

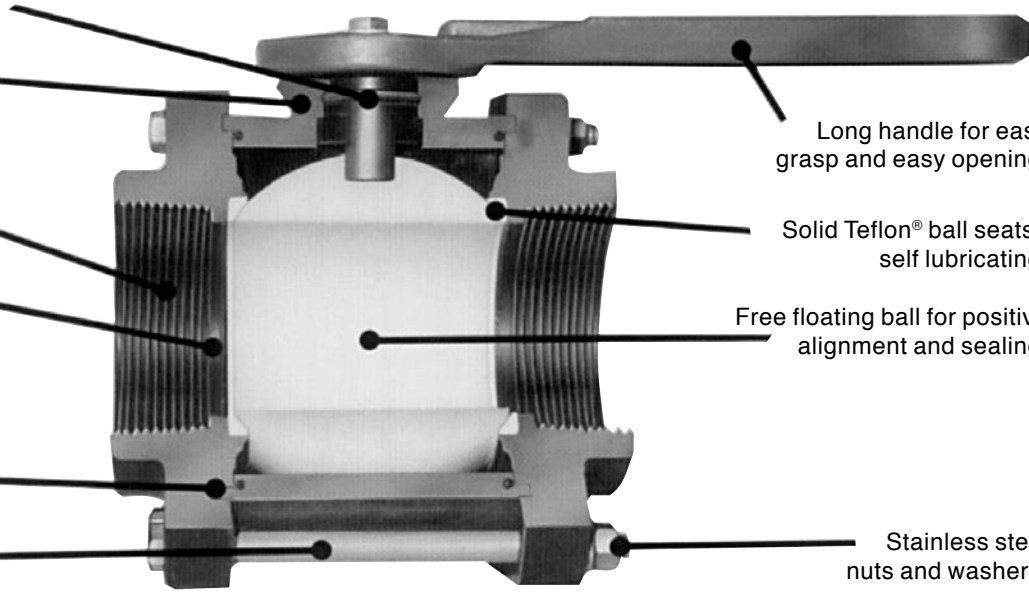
"Stop Blocks" provide positive ON or OFF positioning of handle.

NPT female threads.

Smooth, tapered, transition between pipe and ball for low pressure drop.

Body, EPDM "O"-ring sealed.

Stainless steel bolts.



Long handle for easy grasp and easy opening.

Solid Teflon[®] ball seats - self lubricating.

Free floating ball for positive alignment and sealing.

Stainless steel nuts and washers.

All valves are full port for full flow.

Maximum service conditions for CAMELOT ball valves:

100 psi @ 0°F 125 psi @ 70°F 70 psi @ 150°F



Size:	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	3"
Price:	Consult	factory					
Part No.	58-1901V	58-1902V	58-1903V	58-1904V	58-1905V	58-1906V	58-1907V

Registered Trademarks: Viton - DuPont Dow Elastomers, Teflon - DuPont

F.O.B. Lancaster, PA

Prices and specifications subject to change without notice.

Minimum order \$25.00

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