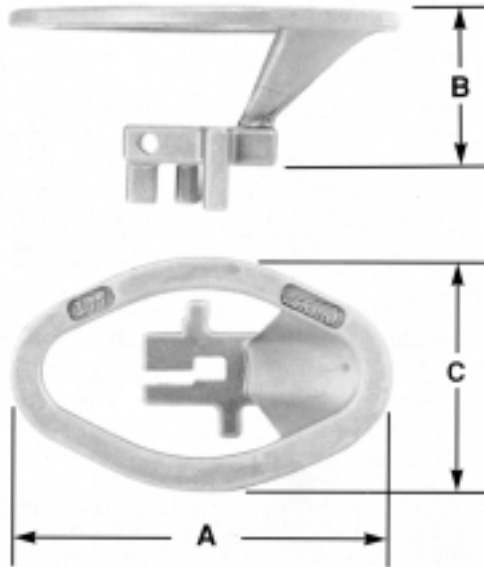


Oval Safety Handwheels

Oval safety handwheels are available on Cam-Tite Ball Valves 1/2" through 2". These handwheels are used where the standard hand levers could be accidentally bumped open or closed. The oval safety handwheels are either cast carbon steel or cast stainless steel. The



oval shape provides quick, easy identification of valve position. Specify "Prepared with Oval Safety Handwheel" using code "HD2" (carbon steel) or code "HD3" (stainless steel) in the configuration number.

DIMENSIONS (INCH)

Valve Size	A	B	C
1/2" - 1"	5.0	2.03	3.0
1 1/2"	6.5	2.03	4.0
2"	6.5	2.03	4.0

DIMENSIONS (MM)

1/2" - 1"	127	52	76
1 1/2"	165	52	102
2"	165	52	102

Spring Return Handle Options

The Cam-Tite Ball Valve can be supplied with either a manual spring return handle (dead man's handle) or a fire-safe fusible linked spring return handle for safety shut-off of manually operated valves.

Chain Operator Options

The Cam-Tite Ball Valve can be provided with a T-handle and chain for operation in services where access to the valve is limited. The T-handle operator can be supplied for installation in either vertical or horizontal pipelines and is available in both carbon steel and stainless steel construction.

Lock Out Device Option

OSHA 1910.147 requires that valves in certain applications have a method of being locked out in the closed position to prevent unauthorized opening. The Cam-Tite Ball Valve can be supplied with a locking device which will lock the valve in either the open or closed position. The standard locking device is constructed of stainless steel and can be provided on any of the optional bonnet designs. Specify "Prepared with Locking Device" using code "LDS" in the configuration number for the valve.

See pages 43-45 for additional ordering instructions for Cam-Tite valves prepared with the above handle options.