

NIBCO 1516 Middlebury Street Elkhart, IN 46516-4740

Email: info@nibco.com • Web site: www.nibco.com

T-580-70-UL - Two-Piece Bronze Ball Valve - Conventional Port, UL Listed

The NIBCO® bronze ball valve provides ease of operation with quarter-turn (90 degrees) open to close. The two-piece valve features thread end connections for easy installation. Please refer to NIBCO technical data sheet, valve selection guides and catalog for engineering and installation information. Choose NIBCO® ball valves for the most specified, versatile and economical valve option in commercial, mechanical and industrial applications. NIBCO® ball valves are backed by the NIBCO INC. 5-year



Material Number	UPC Code	Connection Type	Valve Size	Valve Operator	Description
<u>NL9502B</u>	039923675729	T Female NPT Thread (FIPT)	1 1/4	CS Standard Lever Handle	T-580-70-UL 1 1/4 UL 842 F(FLAM/FLD& LP GAS
NL9502C	039923675736	T Female NPT Thread (FIPT)	1 1/2	CS Standard Lever Handle	T-580-70-UL 1 1/2 UL 842 F(FLAM/FLD& LP GAS
NL9502D	039923675743	T Female NPT Thread (FIPT)	2	CS Standard Lever Handle	T-580-70-UL 2 UL 842 FOF FLAM/FLD & LP GAS
NL9502E	039923675750	T Female NPT Thread (FIPT)	2 1/2	CS Standard Lever Handle	T-580-70-UL 2 1/2 UL 842 F(FLAM/FLD& LP GAS
NL9502F	039923675767	T Female NPT Thread (FIPT)	3	CS Standard Lever Handle	T-580-70-UL 3 UL 842 FOF FLAM/FLD & LP GAS
NL95S2B	039923414472	T Female NPT Thread (FIPT)	1 1/4	SS Standard Lever Handle	T-580-70-UL-SS 1 1/4 UL 84 LP CSA SS HN
NL95S2C	039923414489	T Female NPT Thread (FIPT)	1 1/2	SS Standard Lever Handle	T-580-70-UL-SS 1 1/2 UL 84 LP CSA SS HN

Material Number	UPC Code	Connection Type	Valve Size	Valve Operator	Description
<u>NL95S2D</u>	039923414496	T Female NPT Thread (FIPT)	2	SS Standard Lever Handle	T-580-70-UL-SS 2 UL 842 L GAS CSA SS HN
<u>NL95S2E</u>	039923414502	T Female NPT Thread (FIPT)	2 1/2	SS Standard Lever Handle	T-580-70-UL-SS 2 1/2 UL 84 LP GAS CSA SS HN
<u>NL95S2F</u>	039923421517	T Female NPT Thread (FIPT)	3	SS Standard Lever Handle	T-580-70-UL-SS 3 UL 842 L GAS CSA SS HN