

IMPORTANT INFORMATION: Product must be installed and used in strict conformance with NFPA Pamphlet 58 and/or NFPA Pamphlet 54 and all other codes, regulations and manufacturer recommendations.

Failure to follow these codes, regulations and recommendations could result in hazardous installation, bodily injury and/or death.

PRODUCT TRAINING SCHOOLS AVAILABLE. Contact a GEC customer service representative for more information.

WARNING: LP Gas is extremely flammable and explosive. Devices used for handling LP Gas and Anhydrous Ammonia must be installed and used in strict conformance with NFPA pamphlet 58 and 54 and all other codes, regulations and manufacturer recommendations.

T-100 Series

100% fullport • Forged brass body with chrome-plated ball and brass stem • Listed CSA (formerly CGA/AGA), & UL • 600 psi 1/4" to 3/4"; 500 psi 1" to 2" rated 40°F to 300°F.

Part #	Size
T-100-014	1/4"
T-100-038	3/8"
T-100-012	1/2"
T-100-034	3/4"
T-100-100	1"
T-100-114	1 1/4"
T-100-112	1 1/2"
T-100-200	2"



3" Brass Body Ball Valve

Part #	Size
BV100-48	3" 100% Full Port

Forged brass body • Blow-out proof stem • 600 WOG • -40°F to 366°F

Listed CSA (formerly CGA/AGA), & UL



3-Piece Stainless Steel Ball Valve

Cast stainless steel body and ball • Blow-out proof stem • Safe and easy locking handle • Corrosion resistant low operating torque handle • Reinforced PTFE seals • PTFE packing/stem seals • Three piece construction for convenient in-line repairs • Full port

Part #	Size
D-012-SS	1/2" F. NPT
D-114-SS	1 1/4" F. NPT
D-112-SS	1 1/2" F. NPT
D-200-SS	2" F. NPT
D-300-SS	3" F. NPT

600 PSI Max (1/2"-2") ONLY
UL Listings: LP-Gas shut-off valves (YSDT)
• Anhydrous-ammonia shut-off (YQAR)



T-CS2000SS

Carbon Steel Body SS316 Ball & Stem 150 WSP/2000 WOG w/locking device

UL listed for LP Gas & Anhydrous Ammonia.
New double viton o-rings on stem

Part #	Size
T-CS2000SS-014	1/4"
T-CS2000SS-012	1/2"
T-CS2000SS-034	3/4"
T-CS2000SS-100	1"
T-CS2000SS-114	1 1/4"
T-CS2000SS-200	2"



Blue Cap T-204 Series*

With tear-drop handle.

Listed CSA (formerly CGA/AGA), and UL for LP Gas 600 psi/-40°F to 300°F.

Part #	Thread Size
T-204-038	3/8" F.NPT
T-204-012	1/2" F.NPT
T-204-034	3/4" F.NPT



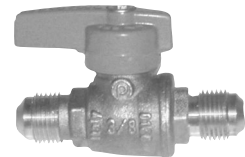
NOTE: CAPACITY based on Specific Gravity of .64

1/4" = 290,000 BTU/hr.

3/8" - 1/2" = 390,000 BTU/hr.

3/4" = 720,000 BTU/hr.

Part #	Thread Size
T-204-038F	3/8" FLARE x 3/8" FLARE
T-204-038FX012	3/8" FLARE x 1/2" FNPT
T-204-012F	1/2" FLARE x 1/2" FLARE
T-204-012FX012	1/2" FLARE x 1/2" FNPT
T-204-012FX012M	1/2" FLARE x 1/2" MNPT
T-204-058F	5/8" FLARE x 5/8" FLARE



NOTE: CAPACITY based on Specific Gravity of .64

3/8" = 99,600 BTU/hr.

1/2" = 112,000 BTU/hr.

5/8" = 475,000 BTU/hr.

*Blue Cap T203 & T204 ball valve handles can be locked in the closed position. While handle is in the closed position, remove screw, rotate handle 180° aligning stop and notch, then replace screw.

Blue Cap T-203 Series*

With lockable handle and 1/8" NPT sidetap/drain.

Listed CSA (formerly CGA/AGA), & UL for LP Gas 600 psi/-40°F to 300°F.

Part #	Thread Size
T-203-014	1/4" F.NPT
T-203-012	1/2" F.NPT
T-203-034	3/4" F.NPT



NOTE: CAPACITY based on Specific Gravity of .64

1/4" - 1/2" = 390,000 BTU/hr.

3/4" = 720,000 BTU/hr.

*Blue Cap T203 & T204 ball valve handles can be locked in the closed position. While handle is in the closed position, remove screw, rotate handle 180° aligning stop and notch, then replace screw.