BOILER DRAIN • 125 PSI







Part No.	UPC-A (032888)	Valve Size	Inner/Master Carton Qty.	Master Weight (lbs.)
Male Thread	ed			
102-053HC ◊	000414	1/2"	25/NA	8
102-054HC §	000421	3/4"	25/NA	9

- \Diamond = 1/2" Male external threads and 1/2" internal solder connection
- $\S = 3/4$ " Male boiler drain is tapped 1/2" female thread

- Easy quarter turn operation
- Maximum 125 PSI working pressure
- Meets NSF approved low lead standards
- UPC approved, complies to ASME A112.18.1 standards
- · Chrome plated brass ball
- P.T.F.E. seats
- · Rust resistant handle
- 3/4" hose thread outlet
- Pipe threads comply with ANSI B1.20.1
- Hose threads comply with ANSI B1.20.7
- Solder ends comply with ANSI-16.18
- Patent no. D486204S valve body
- Patent no. D472962 valve handle

BOILER DRAIN • 125 PSI

BRASS

BRASS



- Meets NSF approved low lead standards
- CSA Certified Canadian Standards Association (102-003/004/003HC/004HC)
- 3/4" hose thread outlet
- · Six lobe cast iron handle
- Pipe threads comply with ANSI B1.20.1
- Hose threads comply with ANSI BI.20.7
- Solder ends comply with ANSI B16.18
- Available in Handy Carton (HC) bin box packaging

Part No.	UPC-A (032888)	Valve Size	Inner/Master Carton Qty.	Master Weight (lbs.)
Male Thread	ed			
102-003 ◊	020030	1/2"	12/72	29
102-004	020047	3/4"	12/72	34
102-003HC ◊	020030	1/2"	40/NA	15
102-004HC	020047	3/4"	35/NA	16

Female Threaded

102-103	021037	1/2"	12/72	30
102-104	021044	3/4"	12/72	34
102-103HC	021037	1/2"	20/NA	17
102-104HC	021044	3/4"	35/NA	16

 \Diamond = 1/2" Male external threads and 1/2" internal solder connection

BOILER DRAIN • 125 PSI

BRASS





♦ = 1/2" Male external threads and 1/2" internal solder connection

- Meets NSF approved low lead standards
- CSA Certified Canadian Standards Association
- Heavy brass construction
- 3/4" hose thread outlet
- Six lobe cast iron handle
- Pipe threads comply with ANSI B1.20.1
- Hose threads comply with ANSI B1.20.7

