

BALL VALVE • PEX • 600 PSI

BRASS



NSF 61-8
Listed by
IAPMO R & T

- Meets NSF approved low lead standards
- For hot / cold water distribution
- Potable water applications & Radiant heating applications
- Faster, easier installation
- Quiet water flow & Superior flow rate
- Lower material cost & longer system life
- Corrosion and rust resistant & Longer system life

Part No.	UPC-A (032888)	Valve Size	Inner/Master Carton Qty.	Master Weight (lbs.)
PEX				
107-343	073432	1/2"	10/120	30
107-344	073449	3/4"	10/80	35
107-345	000896	1"	6/48	30

BALL VALVE • MIP X FIP • 500 PSI

FORGED BRASS



- 500 PSI water, oil or air
- Meets NSF approved low lead standards (1/2" through 1")
- -20° to 350° F temperature range
- Suitable for vacuum use up to 7 PSI

Part No.	UPC-A (032888)	Valve Size	Port Size	CV Rating	Inner/Master Carton Qty.	Master Weight (lbs.)
Threaded						
107-321	073210	1/4"	.315"	7.7	20/200	34
107-322	073227	3/8"	.394"	7.8	10/100	35
107-323	073234	1/2"	.500"	11.9	10/100	43
107-324	073241	3/4"	.689"	21.4	10/60	45
107-325	073258	1"	.886"	42.2	6/36	41

BALL VALVE • AUTOMATIC DRAINING • 200 PSI

BRASS



- 200 PSI water or air
- Meets NSF approved low lead standards
- Galvanized handle with vinyl grip
- Shipped with tee and lever handles
- Use as a stop and drain valve for water
- For air line use to relieve pressure from an air tool when the valve is closed
- Non-pressure side of valve is drained automatically
- Threaded ends comply with ANSI B1.20.1

Part No.	UPC-A (032888)	Valve Size	Port Size	Inner/Master Carton Qty.	Master Weight (lbs.)
Threaded					
107-013	070134	1/2"	.472"	12/72	45
107-014	070141	3/4"	.709"	6/48	41
107-015	070158	1"	.948"	4/32	50



BALL VALVE • COMPRESSION • 200 PSI

FORGED BRASS



- 200 PSI water, oil or air
- Meets NSF approved low lead standards
- -20° to 350° F temperature range
- Suitable for vacuum use up to 7 PSI
- Compression ends for solderless connection to copper tubing

Part No.	UPC-A (032888)	Valve Size	Port Size	Inner/Master Carton Qty.	Master Weight (lbs.)
107-023	070233	1/2"(5/8"O.D.)	.500"	6/36	19
107-024	070240	3/4"(7/8" O.D.)	.689"	6/36	30
107-025	070257	1"(1-1/8" O.D.)	.886"	6/24	29
107-023HC	070233	1/2"(5/8"O.D.)	.500"	12/NA	7
107-024HC	070240	3/4"(7/8" O.D.)	.689"	12/NA	10