

Boiler Drains

Series BD-QT

Quarter-Turn Boiler Drains

Sizes: 1/2" and 3/4" (15 and 20mm)

Provide speed and convenience of quarter-turn ball valve performance for boiler drain or sill cock applications. Uses rugged forged brass body, adjustable Teflon® stem packing, and aluminum tee handle. The 1/2" (15mm) model has a dual-pattern combination threaded and solder end by 3/4" (20mm) hose connection. The 3/4" (20mm) model is available in either solder or threaded ends.

Features

- Quarter-turn ball valve design
- Positive shutoff
- Rugged aluminum Tee-handle design
- Adjustable Teflon® stem packing

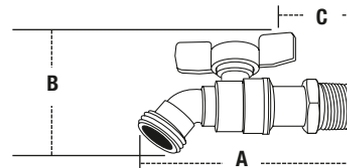
Maximum Pressure: 200psi (13.8 bar)

Maximum Temperature: 250°F (121°C)

For additional information, request literature ES-BD-QT.



BD-QT
3/4" (20mm)



MODEL	SIZE (DN)		DIMENSIONS						WEIGHT	
	in.	mm	A		B		C		lbs.	kgs.
BD-QT	1/2	15	3 3/8	86	2 1/4	57	1 5/16	24	.04	.018
BD-QT	3/4	20	4 1/8	104	2 7/16	62	1 1/8	29	.05	.022

Series BD

Brass Boiler Drains

Sizes: 1/2" x 3/4" — 3/4" x 3/4" (15 x 20mm – 20 x 20mm)

Pressure Rating: 200psi (13.8 bar) non-shock WOG

Maximum Temperature: 180°F (82°C)

Models

BD1C Size 1/2" (15mm) dual connection, solder or male IPS x 3/4" (20mm) hose thread connection, angle pattern

BD2 Size 3/4" (20mm) male IPS x 3/4" (20mm) hose thread connection, angle pattern

BD2C Size 3/4" (20mm) MIP x 3/4" (20mm) hose thread connection, angle pattern

BD3F Size 1/2" (15mm) female IPS x 3/4" (20mm) hose thread connection, angle pattern

BD4F Size 3/4" (20mm) female IPS x 3/4" (20mm) hose thread connection, angle pattern

BD5 Size 1/2" (15mm) dual connection, solder or male IPS x 3/4" (20mm) hose thread connection, straight pattern, hose thread connection

BD6 Size 3/4" (20mm) Male IPS x 3/4" (20mm) hose thread connection, straight pattern

For additional information, request literature ES-BD.



BD1C



BD2



BD3F



BD4F



BD5



BD6