

MODEL 7335 RECESSED WALL MOUNTED BOTTLE FILLER

Conveniently fill your bottle with our Model 7335. This wall mounted bottle filler is great for fitness centers, healthcare facilities, schools and any environment where a water bottle filler is needed.



FEATURES

- All steel heavy-duty construction with welded and ground joints for a clean and tidy appearance
- Stainless Steel (-SS) bodies available for harsh coastal environments
- Mounting plate comes standard
- Recessed push button requires less 5 lbs of force and is manufactured from chrome plated brass for reliability and long wear life with a water flow
- Simple flow adjustment without requiring the dismantling of the fountain with a water flow of 0.5 GPM
- A drain tool is included with each fountain
- All flow paths are lead-free with reinforced stainless-steel tubing that complies with NSF/ANSI/CAN 61: Q≤1 (AB100) standards
- In-line mesh screen Y strainer
- Replaceable in-line water filter (S231-0251) is included and meets NSF standards
- ½" Inlet stop valve for simple future maintenance
- 1 ¼" IPS waste pipes included on each fountain
- Standard Woodland Green finish with optional colors available





ORDERING OPTIONS

Part Number

7335-

Optional

- ☐ **SS:** Stainless steel body upgrade
- ☐ **40:** Commemorative Plaque

DIMENSIONS

All dimensions subject to manufacturing variance of plus or minus 1/4" (6 mm)

7335 24"H x 18"W

SPEC

Furnish and install Stern-Williams Recessed Wall Mounted Bottle Filler (specify model # and options). Bottle filler shall be carbon steel or 304 stainless steel and a powder coated finish. Shall have a water pressure range of 30-80 PSI. Shall provide for simple flow adjustment without requiring dismantling of bottle filler with a water flow of 0.5 GPM. Push buttons shall require less than 5 lbs of force. Bottle filler shall be supplied with a mounting plate. Bottle filler shall be installed per manufacturers recommendations and instructions. Bottle filler flow paths are lead-free with reinforced stainless-steel tubing that complies with NSF/ANSI/CAN 61: Q $\leq$ 1 (AB100) standards. Made in the USA.

