REJUVENATION

www.rejuvenation.com

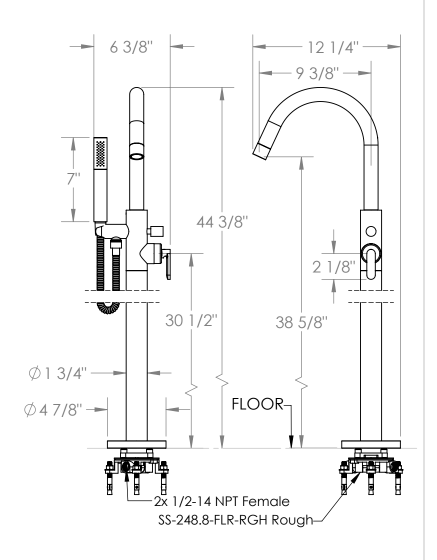
BOWMAN

Floor Mounted Tub Filler with Hand Shower

Hand Shower Flow Rate: 1.75 GPM Includes SS-248.8-FLR-RGH rough in

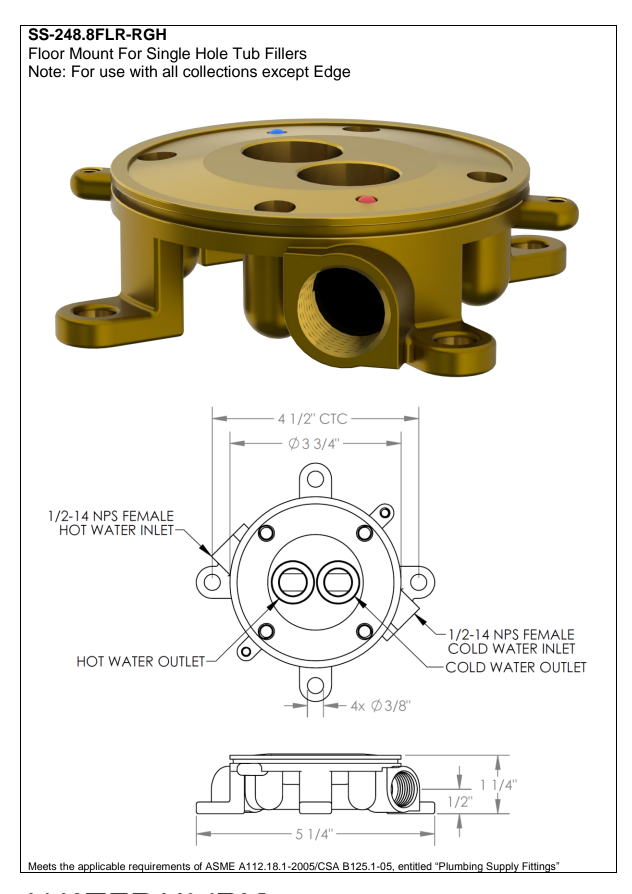
Note: Some building codes may require a remote pressure balance valve for anti-scald





Meets the applicable requirements of ASME A112.18.1-2005/CSA B125.1-05, entitled "Plumbing Supply Fittings"



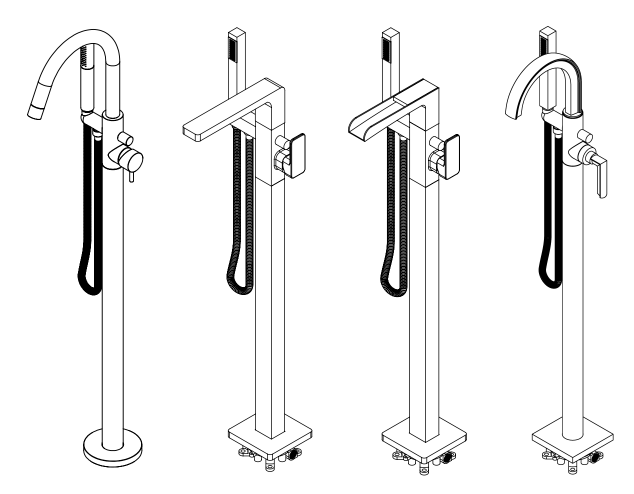


WATERMYRK DESIGNS 9/6/2018

WATERMARK

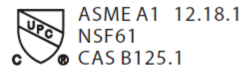
MADE IN BROOKLYN, NEW YORK

INSTALLATION INSTRUCTION

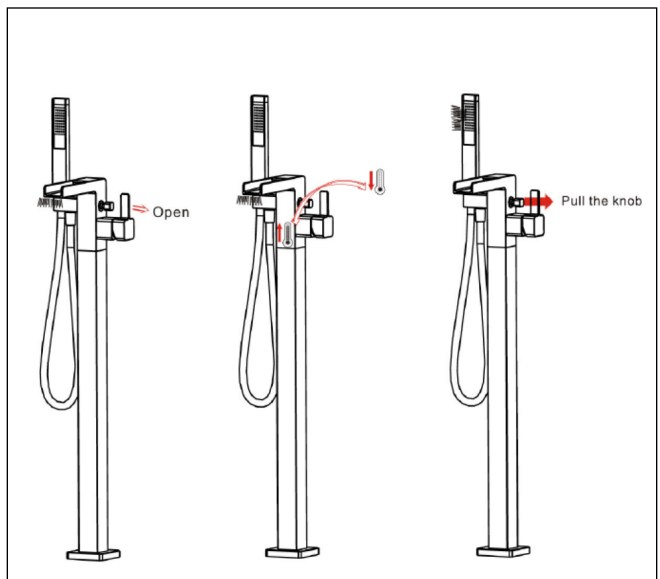


Floor Mounted Bath/Shower Mixer

24-8.8/35-8.8/35-8.8WF/64-8.8



OPERATION INSTRUCTIONS



- Pull lever outward to turn on faucet.
- Move lever back and forth to change temperature from cold to hot.
- Pull diverter knob to change flow to hand shower.

INSTALLATION INSTRUCTIONS

ATTENTION

- 1. The cartridges in the main body have been tested and adjusted by the factory. DO NOT take the cartridges apart.
- 2. Ensure to clean water supply pipes of debris before installation to avoid cartridge being jammed.
- 3. Connect the hot water supply on the left and the cold water supply on the right of rough body.

Flow pressure: Min: 7.25psi Max: 232psi Recommended pressure: 14.5 psi to 116 psi

TO KEEP THE QUALITY OF THE FAUCET PLEASE FOLLOW THESE INSTRUCTIONS

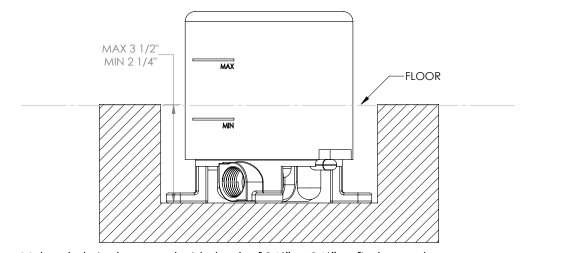
- Rinse the faucet clean with water
- DO NOT use any cleaning agents containing abrasive or coated abrasive materials
- DO NOT use any cleaning agents containing acids, polish abrasives, or harsh cleaners or soaps

IF FAUCET REQUIRES REGULATORY AND HEAVY CLEANING THE FOLLOWING PROCEDURES ARE RECOMMENDED

- 1. Clean the faucet with water.
- 2. Remove tough surface film and build up with: SOFT liquid cleaning agents or clear liquid glass cleaners; non-acidic, non-abrasive gentile liquid; fully dissolved powder cleansers mixed according to manufacturer's directions; or non abrasive liquid polishers.
- 3. After cleaning, make sure to fill sufficiently with clear water in order to completely remove and remaining cleaning agents and then dry with a soft cotton cloth.

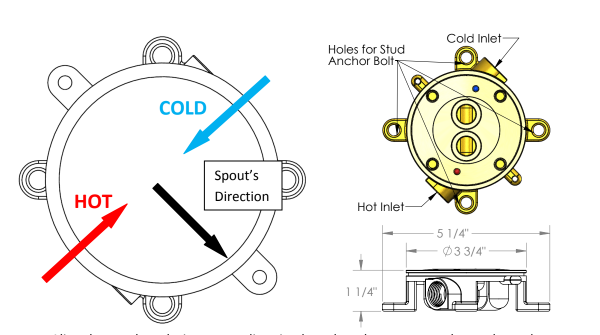
INSTALLATION STEPS

1



- Make a hole in the ground with depth of 2 ¼" to 3 ½" to fit the rough.
- Use the MIN and MAX lines on the mud guard as a reference for ground level. Floor level should lies between the MIN and MAX lines

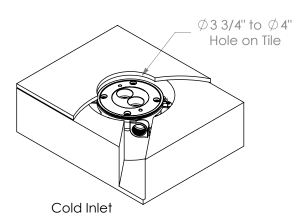
2



- Align the rough to desire spouts direction based on the arrows on the mud guard.
- Mark four holes on the ground for the stud anchor bolts.
- Install the rough on the ground, and secure it with the four stud anchor bolts.
- Adjust all bolts and keep the rough level.
- Tighten the bolts.

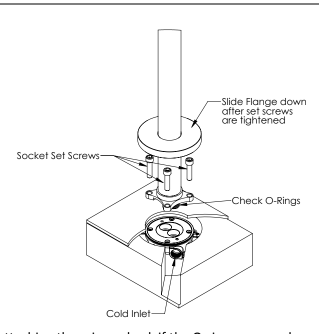
INSTALLATION STEPS

3



- Keep mud guard on the rough until installation of the mixer.
- Leave a hole about $\phi 3 3/4$ " to $\phi 4$ " on the tile(s) floor, do not glue the tile(s) yet.
- Inlet connections are ½"-14 NPT Female.

4



- Before attaching the mixer, check if the O-rings are good.
- Remove mud guard, glue the tile(s) with the $\phi 3 3/4$ " to $\phi 4$ " hole.
- Apply lubricant on the O-rings if necessary, and then insert the mixer in to the rough carefully and smoothly.
- Secure mixer with the four socket head screws provided.
- After installation, test the mixer and see if there are any leakages.