

# EXPOSED 1/4 TURN NON-FREEZE "TWIN TEMP" WALL HYDRANT

DRAWING NUMBER: S5660QT, 5661QT (-H-WH)

SIZE: A

SCALE: NONE

DATE: 6-21-11

APPROVED BY: CL

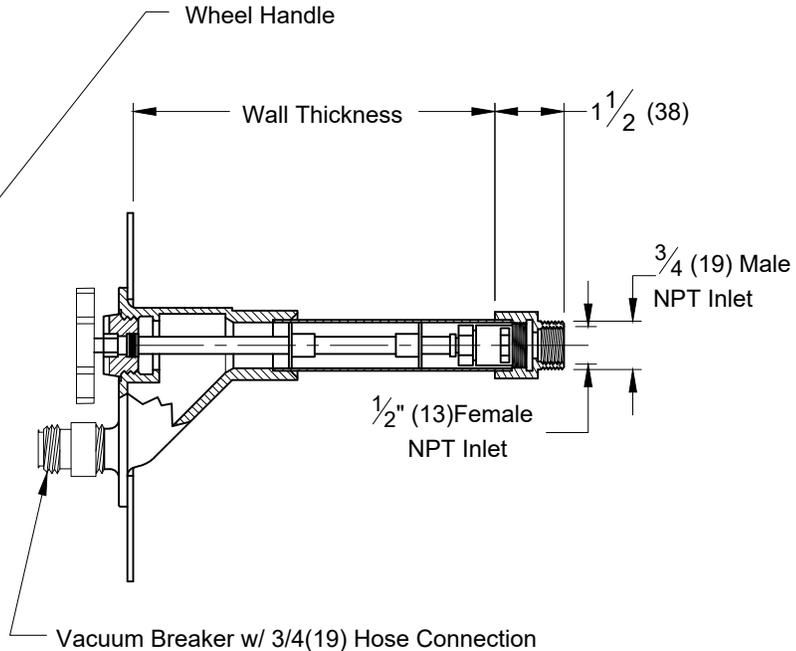
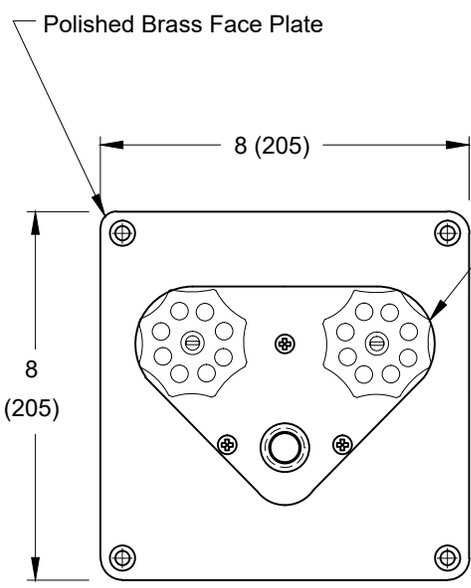
CHECKED BY: CL

DRAWN BY: TBW

FIGURE NUMBER: 5660QT (-H-WH), 5661QT (-H-WH)

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA



Installer is responsible for providing a 100% watertight positive seal at the hydrant to wall interface. Seal all the flange with an appropriate sealant recommended by a sealant manufacturer. NOTE: Jay R. Smith does not warrant the performance or life expectancy of the sealant material.

Fig. 5660QT..... 1/2"(13) FEMALE & 3/4"(19) MALE INLET  
 Fig. 5661QT..... 1"(25) MALE INLET

**REGULARLY FURNISHED:**

Bronze Quarter Turn Non-Freeze "Twin-Temp" Hydrant with 3/4"(19) Hose Connection, "T" Handle Key. Inlet Size Furnished as Indicated by Figure Number Selected.

**VARIATIONS:**

- Adjustable Wall Clamp -WC
- Wheel Handle -WH
- Vacuum Breaker Self Draining Type -H

**OPTIONAL MATERIALS:**

- Nickel Bronze Face -NB
- Chrome Plated Face -CP
- Rough Bronze Face -RB

**NOTES:**

1. Recommended wall opening 6"(150) x 6"(150).
2. When ordering, specify wall thickness in 2"(51) increments as follows: 6(150), 8(205), 10(255), 12(305), 14(355), 16(405), 18(455), 20(510), 22(560) or 24(610). When wall clamp -WC is desired, increase wall thickness dimension by 2"(51).
3. For hose to drain and provide non-freeze protection the hose MUST be removed from the hose connection.
4. All Jay R. Smith hydrants are manufactured with "NO-LEAD" brazing rings and USDA approved lubricants.
5. The AB100, AB1953, California Lead Law, and NSF/ANSI Standard 61 - Drinking Water System Components are not applicable to Jay R. Smith hydrants as they do not convey/dispense water for human consumption through drinking or cooking.
6. Dimensions shown in parentheses are in millimeters.
7. **FOR IRRIGATION PURPOSES ONLY.**
8. Temperature Range: 33.0°F to 140.0°F (0.6°C to 60.0°C).

E D C B	2-3-25 8-4-23 3-22-23 4-5-18	Revised Notes Removed Function Revised Note 5 Added Notes	HS HS KK TBW	BW CL JT BW	WEIGHT POUNDS	VOLUME CUBIC FEET	<b>FIGURE NUMBER</b> <b>5660QT (-H-WH)</b> <b>5661QT (-H-WH)</b>
REV.	DATE	DESCRIPTION	BY	CKD. BY			