

EXPOSED 1/4 TURN WARM CLIMATE "TWIN TEMP" WALL HYDRANT

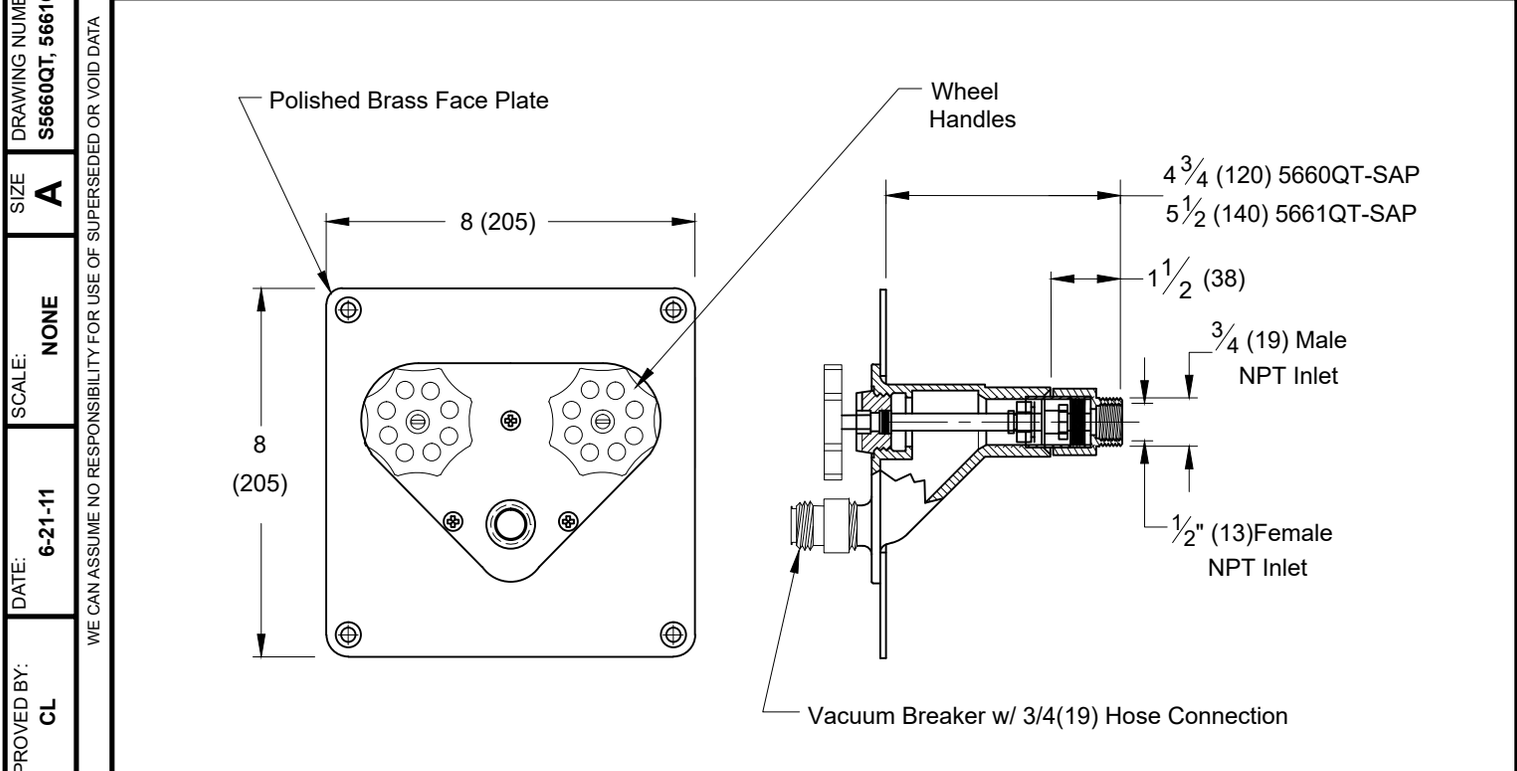


Fig. 5660QT (-SAP)1/2"(13) FEMALE & 3/4"(19) MALE INLET
 Fig. 5661QT (-SAP)1"(25) MALE INLET

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

VARIATIONS:
 Wheel Handle -WH
 3/4"(19) 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). Hydrant shall be in the vertical position only, the connection must be on the bottom.
2. All Jay R. Smith hydrants are manufactured with "NO-LEAD" brazing rings and USDA approved lubricants.
3. The AB1953, California Lead Law, and NSF/ANSI Standard 61-2008 - 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.
4. Dimensions shown in parentheses are in millimeters.
5. **FOR IRRIGATION PURPOSES ONLY.**
6. Temperature Range: 33.0°F to 140.0°F (0.6°C to 60.0°C).

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.

FIGURE NUMBER	D 2-3-25 C 8-4-23 B 4-6-18 A 2-4-13	Revised Notes Removed Function Added Note Revised Notes	HS HS TBW TBW	BW CL BW CL	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER 5660QT (SAP-H-WH) 5661QT (SAP-H-WH)
REV.	DATE	DESCRIPTION	BY	CKD. BY			

DRAWING NUMBER: 5660QT, 5661QT (SAP-H-WH)
 SIZE: A
 SCALE: NONE
 DATE: 6-21-11
 APPROVED BY: CL
 CHECKED BY: CL
 DRAWN BY: TBW
 DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE
 WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA