



Division of
Acorn Engineering Company



A MEMBER OF



Use



H Series 105 Gallon Stationary Whirlpool

WHH-105-S



WHH-105-S

Whitehall WHH-105-S Stationary Whirlpool

Tank Capacity is 105 gallons.

Whirlpool Tank is 48"L x 24"W x 28"D and is seamless welded construction, fabricated from heavy gauge, type 304 stainless steel, polished to a satin finish. Tank rim is reinforced with a concealed stainless steel rod. Tank bottom is seamless, coved (rounded) design for effective cleaning. Tank is also provided with an extended stainless steel skirt flush to the floor line to conceal internal drain piping. A 2" Combination Drain Overflow and a Filler Spout are provided.

Turbine Raising and Lowering Device permits adjustment of desired height and direction of water agitation towards the area of the body during Whirlpool use. It is spring balanced and provided with a locking device.

Turbine Assembly is equipped with Underwriters Laboratory listed 1/2 HP jet pump motor protected with an ABS plastic shell, automatic thermal overload protector, and lifetime-sealed bearings. All parts contacting the water are stainless steel, chrome plated brass or bronze.

Thermometer is provided with a dual scale, adjustable calibration, and a stem inserts into a retainer to prevent rattle during whirlpool agitation.

GUIDE SPECIFICATIONS

Provide Whitehall Stationary Whirlpool (specify model number and options) with a 105-gallon capacity, 48"L x 24"W x 28"D. Whirlpool shall be fabricated from heavy gauge, type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall be polished to satin finish. Tank shall have a reinforced rim and shall be fitted with a stainless steel skirt flush to the floor line. Bottom of tank shall be a seamless, rounded coved design. Provide a 2" combination drain and overflow, and a filler spout. Provide a turbine assembly with raising and lowering device which functions as an agitator and permits adjustment of desired height, direction of water agitation, and can be locked into place. Turbine assembly shall be UL listed 1/2 HP jet pump motor with automatic thermal overload protector and lifetime-sealed bearings. Provide a thermometer with a stem retainer to prevent rattle when whirlpool is in operation.

Please visit www.whitehallmfg.com
for most current specifications.





MODEL NUMBER AND OPTION SELECTIONS

Series

WHH Hi-Boy Series

Capacity

-105 Gallons

Type

-S Stationary Whirlpool

Turbine Electrical Requirements

115VAC / 60Hz (6.2 AMPS)

230VAC / 50Hz (3.5 AMPS)

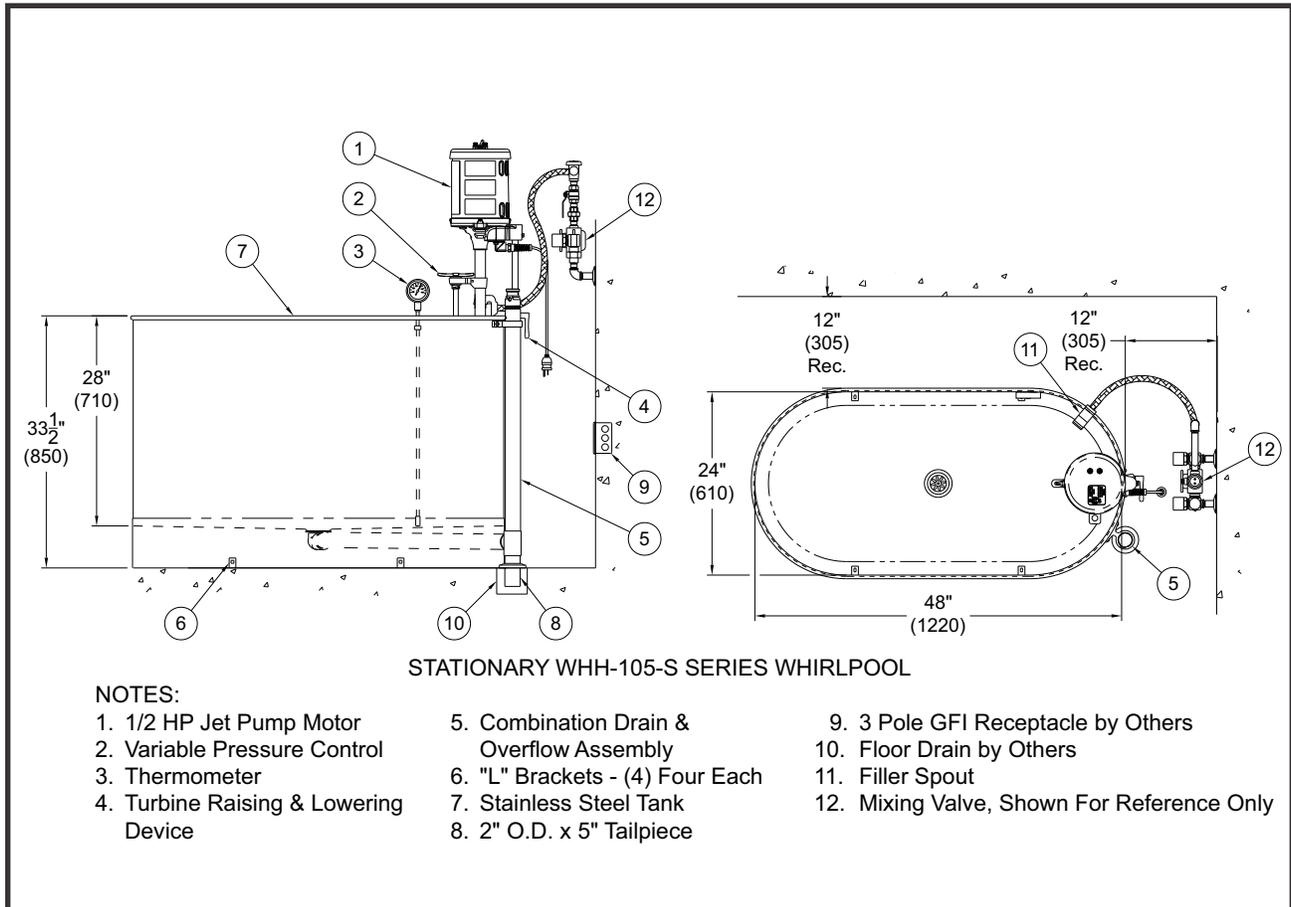
Country of Use _____

For Mixing Valve:

Refer to supplemental MXT15-OTG and DU-1 sheet for details.

Suffix Options (See Whirlpool Options Section for Details)

- AS2 Adjustable Suspension Seat
- CTS2 Combination Table with Seats
- EG Enviro-Glaze® Color Powder Coating - Specify Color: _____
<https://www.whitehallmfg.com/enviro-glaze>
- GFI Ground Fault Interrupter
- LOGO Applied Logos: Team, Facility, Company Logo
- SDO Separate Drain and Overflow Assembly
- TTS2 Tank Top Seat



STATIONARY WHH-105-S SERIES WHIRLPOOL

NOTES:

- | | | |
|--------------------------------------|--|--|
| 1. 1/2 HP Jet Pump Motor | 5. Combination Drain & Overflow Assembly | 9. 3 Pole GFI Receptacle by Others |
| 2. Variable Pressure Control | 6. "L" Brackets - (4) Four Each | 10. Floor Drain by Others |
| 3. Thermometer | 7. Stainless Steel Tank | 11. Filler Spout |
| 4. Turbine Raising & Lowering Device | 8. 2" O.D. x 5" Tailpiece | 12. Mixing Valve, Shown For Reference Only |

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

SELECTION SUMMARY & APPROVAL FOR MANUFACTURING

Model Number & Options _____ Quantity _____
 Company _____ Date _____
 Contact _____ Title _____
 Approval for Manufacturing/Signature _____

All dimensions are nominal and subject to manufacturer's change without notice. Whitehall assumes no responsibility for use of void or superseded data © Whitehall Manufacturing, Member of Morris Group International. Please visit www.whitehallmfg.com for most current specifications.