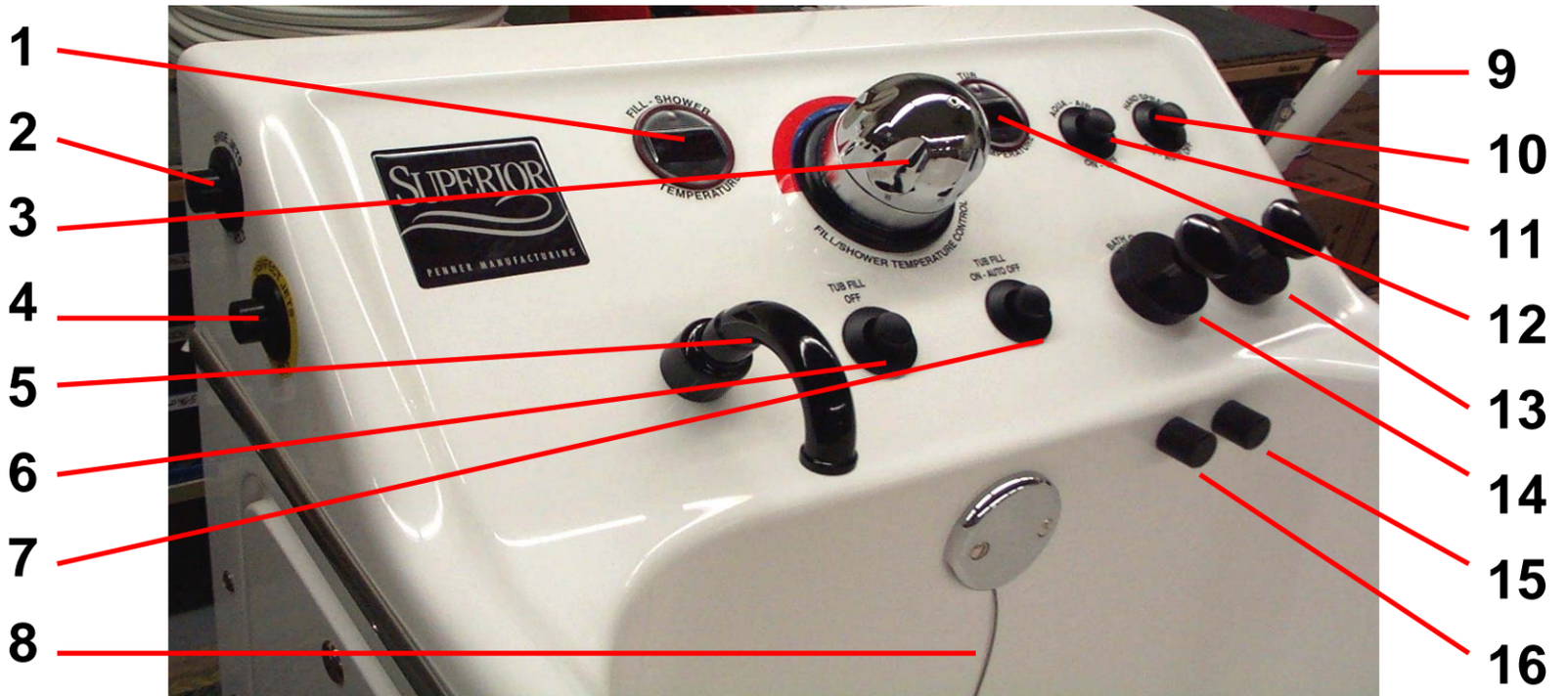


SUPERIOR AQUA-AIRE TUB OPERATION



System Preparation (before bath)

WARNING

Your Penner Manufacturing, Inc. (PMI) equipment is specifically designed to help improve the efficiency of your operations, maintain a safe environment, and provide years of service. Because this equipment requires a trained operator, and to assure that these benefits are realized, do not operate your PMI equipment until an authorized member of your staff has reviewed the operational procedures manual. Prior to the bath, perform the following preparation steps:

Note. Check the level of bath oil, shampoo, and disinfectant concentrate in the supply bottles daily to ensure that adequate amounts are available for the day's bathing requirements. These bottles are located behind the small access door on the side of the tub. Replace a bottle before it runs out to avoid re-priming the system.

1. Place the drain plug #8 in the drain.
2. Press the "TUB FILL ON-AUTO-OFF" button #7 to begin filling the tub.
3. Monitor the water temperature by watching the Fill / Shower Water-Temperature Readout #1. Adjust the water temperature by turning the "FILL SHOWER TEMPERATURE CONTROL" Knob #3 to a normal bathing temperature, (95 to 105 degrees Fahrenheit), or (36 to 38 degrees Celsius) .

WARNING

In addition to monitoring the temperature readout #1, always check the water temperature by allowing it to run over your wrist. Failure to do this could result in an injury to the patient.

4. The system has auto-fill shutoff, or you can press the "TUB Fill Off" Button #6, to stop the water flow.
5. Start the Aqua-Air by pressing the "AQUA-AIRE ON-OFF" Button #11.
6. Push the "BATH OIL PLUNGER" #14 to add Penner's Bath Oil to the water. The amount of bath oil will vary according to the resident's skin condition. (One push of the Bath oil pump plunger will dispense approximately 1 oz of bath oil from the bath oil dispensing spout # 15).

WARNING

In the following bathing instructions you are required to rinse the resident with the shower sprayer. Before doing so each time, make sure the temperature is between (95 and 105 degrees Fahrenheit), or (36 to 38 degrees Celsius), by viewing the temperature readout #1. As a further precaution, always test the water on the inside of your wrist before turning the shower sprayer toward the resident. Failure to follow the precautions in this warning could result in an injury to the operator or the resident.

7. Push the " SHAMPOO" Plunger #13 for shampoo & body wash, and dispense (from shampoo dispensing spout #15) into your hand or into a washcloth. Then apply the Penner Shampoo & Body Wash directly to the resident's body.
8. Rinse with the "HAND-HELD SHOWER SPRAYER" #9 located on the right side of the control panel.
9. Press the "HAND SPRAYER ON-AUTO-OFF" Button #10 to activate the Shower Sprayer.

Note. Once the shower sprayer is activated, it will stay activated for a period of time and then automatically shut off. This time period (up to 10 minutes) is adjustable by maintenance personnel only.

10. Adjust the water temperature by turning the "FILL SHOWER TEMPERATURE CONTROL" knob #3 to the normal bathing range of (95 to 105 degrees Fahrenheit), or (36 to 38 degrees Celsius). Monitor the temperature by viewing the "FILL- SHOWER TEMPERATURE READ OUT" #1. As a further precaution, always test the water on the inside of your wrist before turning the sprayer toward the resident.

350749 Revision A

Note. Penner Shampoo & Body Wash is a special formula with lanolin for use with residents who have dry scalp and/or skin conditions. Penner Shampoo special conditioning formula assures that all residues will be removed quickly and easily, leaving hair clean, conditioned, and shining.

System Cleaning (After Every Bath)

Clean and disinfect the tub every morning and after every bath with Penner Cleaner/Disinfectant as follows:

Note. Penner Cleaner/Disinfectant is a special non-abrasive cleaning and disinfecting solution that will not harm the tub's fiberglass surface. Penner Cleaner/Disinfectant is the only cleaning solution designed and recommended for use with your Superior Tub.

1. Drain the water from the tub # 8.
2. Press the Shower Button # 10 and rinse the inside surfaces with the shower sprayer #9.
3. Close the drain # 8.
4. Position the Transfer Chair in the tub and lock the water door.

(For Aqua-Air Tubs) Press and hold the Disinfect Button #4. As the button is held down, the properly mixed cleaning solution is running through the air injection system and out all of the air jets. Release the button after you see solution coming out of all the air jets and you have 1 to 1 1/2 gallons of disinfectant solution in the foot well of the tub.

WARNING

Housekeeping personnel should wear protective glasses and gloves to prevent disinfectant from damaging their eyes or skin. If disinfectant gets on the skin or in the eyes, rinse thoroughly with plenty of water. Seek medical advice if irritation occurs.

4. **With the solution that remains in the foot well of the tub, use the long- handled brush, available from your Penner distributor, to thoroughly scrub all interior surfaces of the tub and temperature probe area... also the Transfer System if used, then submerge the shower sprayer in the solution, let the disinfectant stay on surface for 10 minutes. (Or, as recommended by the instructions on the disinfectant concentrate container.)**
5. **Disinfect the Transfer seat by positioning it over the tub. Use the brush to scrub the Transfer its surfaces with the remaining solution. Allow for proper disinfectant contact time (Usually 10 minutes or as recommended by the disinfectant's manufacturer.) then rinse the seat.**
6. **Repeat the disinfecting and rinse procedure on the "wet" portions of the Lift's upper arm and latching mechanism. Replace and secure the seat on the Penner Transfer.**
7. Remove the plug from the drain # 8.
8. Rinse the tub's interior surfaces thoroughly with the shower sprayer #9.
9. **(For Aqua-Air tubs) Spray water from the shower sprayer #9 to rinse out most of the disinfecting solution. Then press and hold the rinse button (#2) until you see clear water (not soapy) coming out of the air jets. Release the rinse button.**
10. Finish rinsing the interior surfaces of the tub with the shower sprayer #9.
11. **Start the air blower by pushing the Aqua-Air Button #11. Allow it to run for 30 seconds. This pushes the rinse water out of the air injection system. If this was the last bath of the day, allow the blower to run for 2 minutes to dry out the system.**
12. Stop the air blower by again pushing the Aqua-Air button #11.