

Jetted NEO-Tub/Double Wall

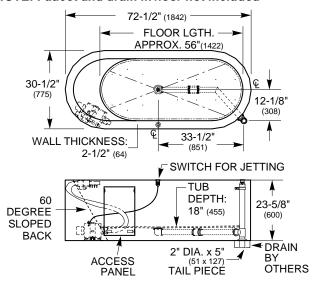
FEATURES

- Large One-Piece Soaking Tub with Integral Reclining Back and Jetting
- Insulated Double-Wall, Heavy Gage Stainless Steel Construction
- Stainless Steel is a Recyclable Metal.

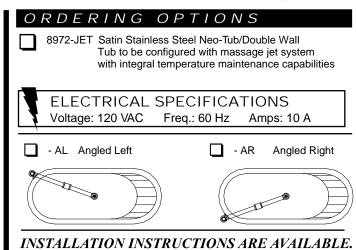


- Three-Speed Massage Jet System Single Push Button Switch on Rim of Turns off the Jetting and Controls the Speed.
- Water Temperature Maintenance System Jetting System Keeps the Water Temperature at the Same Temperature During Use.
- Extended Skirt Conceals Internal Drain Piping
- Maintenance Panel to Access Jet Equipment
- **Combination Drain & Overflow**
- Custom Sizes and Features Can be Fabricated. Please Contact Neo-Metro with Custom Specs & Drawing for Quotation.

NOTE: Faucet and drain in floor not included







Product Specification . . . Tub shall be manufactured with heavy gage, type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall be polished to a satin finish. The tub features a patented design* of double wall construction and a 60 degree sloped back. The sloped back allows the user to comfortably recline in the tub. The tub shall have a skirt flush to the floor line concealing the internal plumbing. A 2" (51 mm) combination drain and overflow assembly is provided. The tub is configured with a massage jet system. The jet system maintains the warm water temperature. A push button switch on the rim of the tub, turns off and on the jetting, with 3 speed settings. Jet system shall use UL compliant components.

Plumbing Specification . . . Drain in the tub floor is positioned in the center. Water drains out to the 2" (51 mm) combination drain and overflow assembly positioned toward the end of the tub. Faucet not provided by Neo-Metro.

* U.S. Design Patent 451986

Project Name Authorized Signature Name Written Clearly Date Company

Neo-Metro assumes no responsibility for use of void or suspended data. All dimensions are nominal and subject to manufacturer change without notice. © 2005 NEO-METRO®, A Division of Acorn Engineering Company. Please visit www.neo-metro.com for most current specifications.