 Specification for model:  
WR 920 AT AirTub



Warm Rain model WR 920AT AirTubs are constructed of reinforced polyester resin covered with a high gloss .125 acrylic sheet. The reinforced fiberglass has a minimum content of 18 % fiberglass. The bottom base of the unit is constructed of 1/2" end-grained balsa wood sandwiched between 2 layers of reinforced fiberglass. The base is an integral part of the unit.

The inside bottom floor will be textured. The texture bottom floor meets and exceeds ASTM Safety Specification F-462.

The unit will measure 60" x 36" x 20" and has a 20" front outside skirt height. The inside dam will measure 18.50" and the overflow will be 15" above the floor.

The inside sump area will measure 50" x 27" at the top of the well and 41" x 19" at the bottom of the well.

There will be 2 grab bars factory installed, and the unit includes a built in color coordinated pillow.

The Air Tub will include:

- Heating Air Blower with 880 Watt heater with a plug and located opposite the drain
  - 120 Volt
  - 7.4 amp
  - 60 Hz
  - 80 cfm
- 20 minute timer per cycle
- 20 Minute Delayed auto purge that runs for 1-2 minutes – 20 minutes after air tub is turned off
- 8 side Air Injectors
  - Each air injector includes 13 micro outlets
  - Each air injector has its own check valve to prevent any water from leaving the tub surface area
- Trim
  - Color coded in white, almond/bone, biscuit/linen
  - Chrome trim in all other colors

AirTub options include:

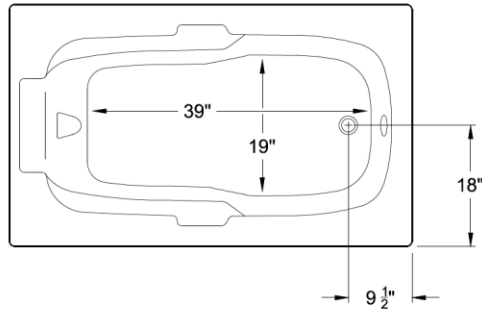
- Front skirt with two removable panels (model WR-S-5)
- 4 – Optional Blower positions
- whirlpool/air tub combination system
- Chrome Trim
- Brushed Nickel Trim

Warm Rain Corporation, P.O. Box 600, Hancock, MI 49930

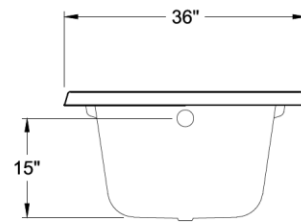
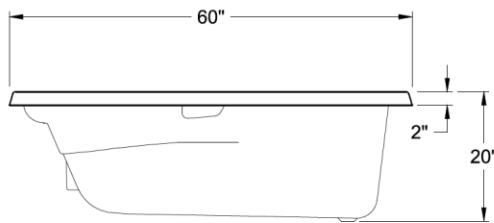
Voice: 906-482-3750 Fax: 906-482-2585 email: [tedk@warmrain.com](mailto:tedk@warmrain.com) website: [www.warmrain.com](http://www.warmrain.com)

**WarmRain** Specification for model:  
WR 920 AT AirTub

These Warm Rain AirTubs arrive on site fully tested, inspected, and certified to meet or exceed the precise standards established by FHA/HUD, materials bulletin 73, American National Standards Z-124.1 and Z-124.2, ASTM/E-84 and is certified by the Home Innovation Research Labs, formerly known as the National Association of Home Builders NAHB.



WR 920



9-26-12

