TOTO®

ABR964

Soirée® 6' Air Bath™

FEATURES

- 72-3/8" x 39-1/2" x 25-1/2"
- Luxuriously deep bathing well
- Cast-acrylic construction provides high durability
- Slip-resistant surface
- 1hp ultra-quiet blower
- 300 watt heated air injection system
- Final purge/drying cycle to clean each air jet
- Optional solid brass grab bars with various finishes
- LED lighting
- Multi-functional remote

Normal Mode: Fully adjustable massage level for just the right amount of comfort

Pulsating Mode: Powerful, penetrating massage Oscillation Mode: Wave-like, soothing massage

MODELS

- ABR964T
 Acrylic bathtub. Slip-resistant surface.
 Left blower
- ABR964S
 Acrylic bathtub. Slip-resistant surface.
 Right blower

COLORS/FINISHES

- Shell Color #01 Cotton #12 Sedona Beige
- Grab Bar
 #CP Polished Chrome
 #BN Brushed Nickel
 #PN Polished Nickel
- Jet Trim Color matched caps

CODES/STANDARDS

- Meets and exceeds ASME A112.19.7M, CSA B45.10, UL 1795, CSA C22.2 #218.2
- Certifications: IAPMO(cUSPC), Intertek/ETL, State of Massachusetts, City of Los Angeles and others
- Code Compliance: USPC, IPC, NSPC, NPC Canada, and others







PRODUCT SPECIFICATION

The TOTO® Soirée® Air Bath™ shall have a luxuriously deep bathing well. The Air Bath shall have a castacrylic construction that provides high durability with a slip-resistant surface. The Air Bath shall have a 1hp ultra-quiet blower, a 300 watt heated air injection system and a final purge/drying cycle to clean each air jet. The Air Bath shall have optional solid brass grab bars with various finishes, LED lighting and a multifunctional remote. Air Bath shall be **TOTO Model ABR964**.

Soirée® 6' Air Bath™

SPECIFICATIONS

• Size 72-3/8"L x 39-1/2"W

Depth 20-1/2"Water Depth 15.9"

Warranty
 1 Year Limited Warranty on

acrylic tub

1 Year Limited Warranty on components and parts

Material Cast Acrylic

Electrical Requirements 15 AMP; 120V w/ GFCI

• Shipping Weight 135 lbs.

Shipping Dimensions 74"L x 44"W x 27"H
Gallons 98 to overflow

INSTALLATION NOTES

Floor support under bath must provide a minimum of 75 lbs/square foot (366 kg/square meter) loading.

