## TOTO.

## FEATURES

- Extra thick cast acrylic construction
- 15 individual air jets
- 1hp blower
- 300W heated air injection system
- 2 cascading shoulder warmers
- Cascading faucet
- 9.1gal/min. max filling
- Hand held shower
- 2 underwater lighting modules
- LED lights
- Air Bath mainbody with pillows
- Push button controller stand with audio guide
- 151 gallon capacity


## COLORS/FINISHES

- Shell Color
\#01 Cotton
- Trim
\#CP Polished Chrome
- Push button with audio guide trim \#CP Polished Chrome


## PARTS

- Neorest Air Bath mainbody with pillows (70-7/8" x $55-1 / 8^{\prime \prime} \times 30-1 / 8^{\prime \prime}$ )
- Function module ( $16-5 / 8^{\prime \prime} \times 7-1 / 8^{\prime \prime} \times 18-3 / 4$ " ). $120 \mathrm{VAC}, 60 \mathrm{~Hz}, 14.3 \mathrm{~A}$ rated. Hot and Cold water inlet and Fill Air Bath outlet are NPT 3/4
- Controller stand (9-5/8" $\times 4-1 / 2^{\prime \prime} \times 10^{\prime \prime}$ )
- 15 m Connecting Cables



## CODES/STANDARDS

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



## PRODUCT SPECIFICATION

The Neorest ${ }^{\circledR}$ Air Bath shall have an extra thick cast acrylic construction, 15 individual air jets, 1 hp blower, and a 300W heated air injection system. The Air Bath shall have 2 cascading shoulder warmers, a cascading faucet and a $9.1 \mathrm{gal} / \mathrm{min}$. max filling. The Air Bath shall also include a hand held shower, 2 underwater lighting modules and two LED lights. The Air Bath shall provide a push button controller stand with audio guide, a mainbody with pillows and a 151 gallon capacity.
Air Bath shall be TOTO Model ABA991X $\qquad$ _.

## SPECIFICATIONS

- Size
- Warranty
- Material
- Shipping Weight
- Shipping Dimensions $59-1 / 2^{\prime \prime} \mathrm{L} \times 96 \mathrm{CW} \times 38-1 / 4$ " H


## INSTALLATION NOTES

Refer to the Installation M anual for instructions.
Supply Equipment Specifications:

- Supply pressure 29-108.75psi ( $0.20-0.75 \mathrm{MPa}$ )
- Supply temperature $1400^{\circ}-158{ }^{\circ} \mathrm{F}\left(60^{\circ}-70^{\circ} \mathrm{C}\right)$
- Hot water usage:

Max. temperature $113^{\circ} \mathrm{F}\left(45^{\circ} \mathrm{C}\right)$
Max. flow rate $9.2 \mathrm{gal} / \mathrm{min}(35 \mathrm{~L} / \mathrm{min})$
Max. capacity 151 gal (570L)

- Hot/Cold water inlet and Fill Air Bath outlet are NPT 3/4.

A tankless water heater is recommended. Hot water supply should be $75 \%$ of capacity or greater. Actual hot water needed will depend upon total system needs. Floor support under bath must provide a minimum of $85 \mathrm{lbs} /$ square foot ( $415 \mathrm{~kg} /$ square meter) loading.


