

60 x 60 x 22 inches

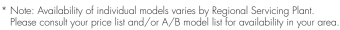


FEATURES ~

Ergonomic bathing wellSculpted armrestsPre-leveled wood baseSlip resistant floor

Premium cast acrylic surfaceLimited 10-year warranty





#### **COLOR OPTIONS**

Stock	Upgraded
White	Biscuit

## **AVAILABLE SYSTEMS**

## WHIRLPOOL 🔄

- Pneumatic on/off control
- 8 hydrotherapy jets
  - High-flow directional jets
  - Low-profile spinning micro-jets
- Whirlpool pump
- Safety suction system

## AIR BATH

- Pneumatic on/off control
- Perimeter air system
- Single speed heated-air blower with purge and dry cycle





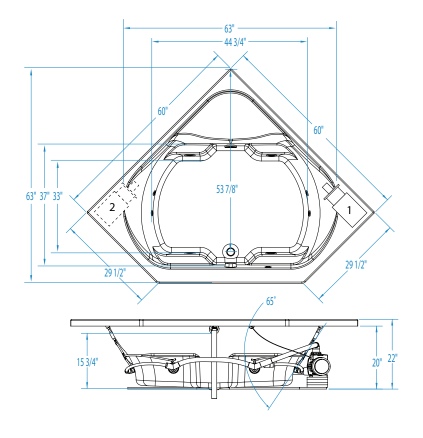


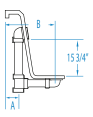


# **CAVALCADE**

60 x 60 x 22 inches







FEATURES Dimensional Tolerance ± 3/8". Dimensions needed for site preparation should be measured from the unit. Aquatic assumes no responsibility for preparatory work.

Type and Model #	Material	Jets	Pump	Heater	Controls	Drain	Pkg. Wt. Ibs
Soaker #3860620	Cast Acrylic	0	=	-	-	Center Front	116
Whirlpool #3860621	Cast Acrylic	8	63 GPM	1.5kW inline (optional)	Pneumatic	Center Front	166
Air Bath #3860620A	Cast Acrylic	0	-	Inline	Pneumatic	Center Front	146

#### **DIMENSIONS** inches

Width	<b>Depth</b>	<b>Height</b>	Skirt
Overall / Net	Overall / Net	Overall / Net	Height
60	60	22 / 20	_

### PLUMBING DIMENSIONS inches

А	В	Drain to Overflow	Drain Diameter / Clearance
4	9 1/2	15 <b>¾</b>	2 / 1 1/4

#### NOTES:

1) Where applicable, utilize cut-out templates packed with unit for deck cutouts.

2) 16 x 16 minimum access required at pump/blower location(s).

#### SUMP DATA inches

Capacity to Overflow	Capacity to Min. Operating Capacity		WIDTH @ centerline		DEPTH @ centerline	
gal	gal	Тор	Bottom	Тор	Bottom	
90	50	63	44 3/4	37	33	

#### **ELECTRICAL DATA**

Component	Specification	Requirement
Pump	5 AMP; 120 V	15 AMP; 120V, separate circuit; Class A GFCI
Optional Heater (whirlpool model)	1.5KW; 12 AMP; 120 V	15 AMP; 120V, separate circuit; Class A GFCI
Heated Blower	5 AMP; 120 V	15 AMP; 120V, separate circuit; Class A GFCI

Each air bath is equipped with an air heating system to raise the temperature of the air entering the bath. This air temperature will be lower than the bathing temperature of the water, but will help reduce rapid decrease in water temperature. In addition, the air coming from the air jets will feel cool against the skin. This system does not heat the water.