



Serenity Series • Fax on Demand #1198

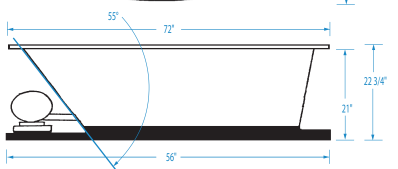
# 68" Deck Width 4" 44 1/2" 39 1/4"

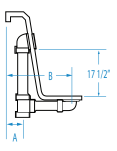
# SERENITY 14

 $72 \times 39 \text{ 1/4} \times 22 \text{ 3/4} (1830 \times 995 \times 580)$  inches (mm)



Note: Serenity tub only models feature a Pre-leveled ABS Support Base.





FEATURES lbs (kg) 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	System	Powered By	Heater	Controls	Drain	Pkg. Wt.
Soaker #AI14AIR7240TO	Acrylic	-	-	-	=	Universal	118 (53)
HotSoak #AI14AIR7240HS	Acrylic	Water circulation	Pump	1.5 kW Inline maintenance	Electronic	Universal	148 (67)
Air Bath #Al14AlR7240	Acrylic	Air channel	Variable speed blower	Integrated	Electronic	Universal	148 (67)

## DIMENSIONS inches (mm)

<b>Width</b>	<b>Depth</b>	<b>Height</b>	Skirt
Overall / Net	Overall / Net	Overall / Net	Height
72 (1830)	39 1/4 (995)	22 <b>¾</b> (580)	

## SUMP DATA inches (mm)

Capacity to	Min. Operating Capacity	WIDTH @ centerline		DEPTH @ centerline	
gal (ltr)	gal (ltr)	Тор	Bottom	Тор	Bottom
88 (333)	-	68 (1725)	44 ½ (1130)	31 1/2 (800)	20 1/2 (520)

## PLUMBING DIMENSIONS inches (mm)

А	В	Drain Diameter / Clearance		
2 1/2 (65)	15 <b>½</b> (395)			

### NOTES

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

2)  $16 \times 16$  ( $405 \times 405$ ) minimum access required at pump/blower location(s).

3) For Low Profile Deck, framing height will need to be increased by an additional  $1^{\prime\prime}$ .

## **ELECTRICAL DATA**

Component	Specification	Requirement		
Heated Blower (Air Bath)	10.5 AMP; 120V	15 AMP; 120V, separate circuit; Class A GFCI		
Pump (HotSoak)	1/15 HP; 1.3 AMP; 120V	20 AMP; 120V, separate circuit;		
Heater (HotSoak)	1.5 kW; 12 AMP; 120V	Class A GFCI		

Each Serenity 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.