$72 \times 48 \times 29$  inches

#### AIR-WHIRLPOOL MODEL #WI5INF7248A



### FEATURES ~

- Two independent bathing areas
- Raised seating
- Extra-soft magnetic comfort pillow
- Adjusta-level metal base
- Slip resistant floor
- Premium cast acrylic surface
- Limited lifetime warranty



### SYSTEM FEATURES (standard)

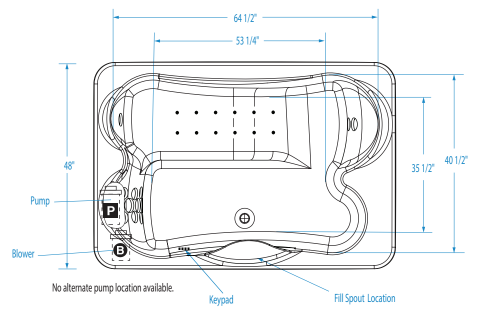
# AIR-WHIRLPOOL COMBINATION ♥ - Electronic control with preset capability

- 17 hydrotherapy jets
  - 12-jet heated-air shiatsu back massage system
  - Back, leg and foot jets
- Whirlpool pump
- 1.5kW inline maintenance heater
- High intensity LED chromatherapy light
- In-floor illusion air injectors

- Variable speed heated-air blower with wave and pulse modes
- Air system purge and dry cycle





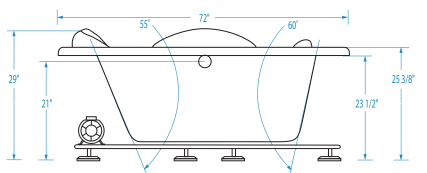


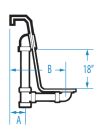
## **INFINITY 5**

 $72 \times 48 \times 29$  inches



This unit has a 3/4" female waterfall fill spout connection.





**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	Air System	Blower	Heater	Controls	Drain	Pkg. Wt.
Air-whirlpool #WI5INF7248A	Cast Acrylic	17	102 GPM	Injector	Variable speed	1.5 kw Inline	Electronic	Center Front	424

#### **DIMENSIONS** inches

Width	Depth	Height	Skirt
Overall / Net	Overall / Net	Overall / Net	Height
72	48	29	

#### SUMP DATA inches

Capacity to Overflow gal (ltr)	Min. Operating Capacity gal (ltr)	WIDTH @	centerline	DEPTH @	DEPTH @ centerline	
		Тор	Bottom	Тор	Bottom	
134	86	64 1/2	53 1/4	40 ½	35 <b>½</b>	

#### PLUMBING DIMENSIONS inches

А	В	Drain Diameter / Clearance
3 <b>½</b>	11	

NOTES:

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

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

### **ELECTRICAL DATA**

Component	Specification	Requirement		
Pump	9 AMP; 120 V	15 AMP 1 pole, separate circuit, Class A GFCI		
Inline Heater	1.5 kW; 12 AMP; 120 V	15 AMP 1 pole, separate circuit, Class A GFCI		
Blower	1.0 HP; 9.5 AMP; 120 V	15 AMP 1 pole, separate circuit, Class A GFCI		

Rev. 04.05.21