

Product Information

Applicable products:	
5.5' bath whirlpool – drop-in rim style	K-856-H2
5.5' bath whirlpool with integral flange – left drain	K-856-LH
5.5' bath whirlpool with integral flange – right drain	K-856-RH

Fixture*:				
Bathing well:				
Basin area	45" (1143 mm) x 25" (635 mm)			
Top area	58" (1473 mm) x 29" (737 mm)			
Weight	510 lbs (231.3 kg)			
To overflow:				
Water depth	19-1/2" (273 mm)			
Capacity (to overfl	flow) 105 gal (397.5 L)			
* Approximate measurements for comparison only.				
To overflow: Water depth Capacity (to overfl	19-1/2" (273 mm) flow) 105 gal (397.5 L)			

Pump	kW	٧	A*
	1.5	240	11
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^{*} Approximate measurements for comparison only.

Required Electrical Service

Dedicated circuit required, protected with Class A
Ground-Fault Circuit-Interrupter (GFCI) or Residual
Current Device (RCD):

Pump/control

208-240 V, 20 A, 50/60 Hz

Installation Notes

Install this product according to the installation guide.

Floor support under whirlpool must provide for a minimum of 86 lbs/square foot (418 kg/square meter) loading.

Cast iron whirlpools are extremely heavy, making some drop-in installations difficult. Splitting the deck/surround is recommended if installing into a deck.

A pump/control access panel is required.

For a drop-in installation, the cut-out dimension is 64-1/2'' (1638 mm) x 34-1/2'' (876 mm).

For an undermount installation, the K-587 template is required.

The hot water supply should be 70% of capacity or greater. Installations will vary.

Fixture conforms to ASME A112.19.1/CSA B45.2. All dimensions are nominal.



