KOHLER. Roughing-In

K-1194-HL/-HR, K-1198-HL/-HR SYNCHRONY_® 6' BATH WHIRLPOOL WITH INTEGRAL APRON AND HEATER

Product Information

6' bath whirlpool with integral apron and heater – less Softgrip, left drain K-1198-HL 6' bath whirlpool with integral apron and heater – less Softgrip, right drain K-1198-HR 6' bath whirlpool with integral apron and heater – Softgrip handles, left drain K-1194-HL 6' bath whirlpool with integral apron and heater – Softgrip handles, left drain K-1194-HL 6' bath whirlpool with integral apron and heater – Softgrip handles, right drain K-1194-HR Fixture*: Basin area: Bathing well 49" (124.5 cm) x 25" (63.5 cm) Top area 61" (154.9 cm) x 34" (86.4 cm) Weight 115 lbs (52.2 kg) To overflow: Water depth Water depth 14" (35.6 cm) Capacity 72 gal (272.5 L) * Approximate measurements for comparison only. Pump: V Hz 1-speed 120 60 7.5	Applicable products:					
heater – less Softgrip, right drain 6' bath whirlpool with integral apron and heater – Softgrip handles, left drain 6' bath whirlpool with integral apron and heater – Softgrip handles, right drain Fixture*: Basin area: Bathing well 49" (124.5 cm) x 25" (63.5 cm) Top area 61" (154.9 cm) x 34" (86.4 cm) Weight 115 lbs (52.2 kg) To overflow: Water depth Water depth 14" (35.6 cm) Capacity 72 gal (272.5 L) * Approximate measurements for comparison only. Pump: V Pump: V						
heater – Softgrip handles, left drain 6' bath whirlpool with integral apron and heater – Softgrip handles, right drain Fixture*: Basin area: Bathing well 49" (124.5 cm) x 25" (63.5 cm) Top area 61" (154.9 cm) x 34" (86.4 cm) Weight 115 lbs (52.2 kg) To overflow: Water depth Water depth 14" (35.6 cm) Capacity 72 gal (272.5 L) * Approximate measurements for comparison only. Pump: V Hz A		id K-119	98-HR			
heater – Softgrip handles, right drain Fixture*: Basin area: Bathing well 49" (124.5 cm) x 25" (63.5 cm) Top area 61" (154.9 cm) x 34" (86.4 cm) Weight 115 lbs (52.2 kg) To overflow: Water depth Water depth 14" (35.6 cm) Capacity 72 gal (272.5 L) * Approximate measurements for comparison only. Pump: V		id K-119	94-HL			
Basin area: Bathing well 49" (124.5 cm) x 25" (63.5 cm) Top area 61" (154.9 cm) x 34" (86.4 cm) Weight 115 lbs (52.2 kg) To overflow:						
Bathing well 49" (124.5 cm) x 25" (63.5 cm) Top area 61" (154.9 cm) x 34" (86.4 cm) Weight 115 lbs (52.2 kg) To overflow:	Fixture*:					
Top area61" (154.9 cm) x 34" (86.4 cm)Weight115 lbs (52.2 kg)To overflow:Water depth14" (35.6 cm)Capacity72 gal (272.5 L)* Approximate measurements for comparison only.Pump:VHzA	Basin area:					
Weight 115 lbs (52.2 kg) To overflow:	Bathing well	49" (124.5 cm) x 25" (63.5 cm)				
To overflow: Water depth 14" (35.6 cm) Capacity 72 gal (272.5 L) * Approximate measurements for comparison only. Pump: V Hz A	Top area	61" (154.9 cm) x 34" (86.4 cm)				
Water depth 14" (35.6 cm) Capacity 72 gal (272.5 L) * Approximate measurements for comparison only. Pump: V Hz A	Weight	115 lbs (52.2 kg)				
Capacity 72 gal (272.5 L) * Approximate measurements for comparison only. Pump: V Hz A	To overflow:					
* Approximate measurements for comparison only. Pump: V Hz A	Water depth	14″ (35.6 cm)				
Pump: V Hz A	Capacity	72 gal (272.5 L)				
	* Approximate measurements for comparison only.					
1-speed 120 60 7.5	Pump:		V	Hz	А	
	1-speed		120	60	7.5	

Heater:	kW	V	Hz	А
	1.5	120	60	12.5

Required Electrical Service

Two dedicated circuits required, each protected with Class A Ground-Fault Circuit-Interrupter (GFCI):		
Pump/control	120 V, 15 A, 60 Hz	
Heater	120 V, 15 A, 60 Hz	
Locate the outlets behind the whirlpool and within 24" (61 cm) of the pump.		

Installation Notes

Install this product according to the installation guide.

Floor support under whirlpool must provide for a minimum of 35 lbs/square foot (172.3 kg/square meter) loading.

If installing a rim-mount faucet, make sure there is no interference with the drain overflow and circulating system before drilling any holes. Consult local and national codes for minimum air gap requirements if installing a spout on the faucet deck.

This fixture conforms to ANSI Standard Z124.1.2. All dimensions are nominal.

No change in measurements if connected with drain illustrated. (K-7161-AF or K-7161M-AF) Recommended Faucet Area



