

 $s\bar{o}k_{\text{\tiny \it l\!R}}$

Features

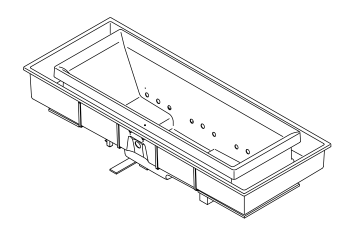
- Acrylic bathing well with fiberglass (FRP) overflow channel
- Two-person bathing
- · Cascading water over rim
- Effervescent bubbles with 13 ports
- 4 kW 240 V heater
- Quiet 240 V pump with automatic shutdown
- · Adjustable bath leveling system
- Center drain outlet
- Two raised molded seats
- With optional chromatherapy package
- Interior rim: 84" (2134 mm) x 31-1/2" (800 mm) x 24" (610 mm) deep
- Interior base: 60" (1524 mm) x 25-1/2" (648 mm)
- Overall dimensions: 103-3/4" (2635 mm) x 41" (1041 mm) x 26" (660 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.19.7
- CSA B45.11/IAPMO Z401
- ASTM E162
- ASTM E662

K-1166-C1 ALSO K-1166-RE



Colors/Finishes

- 0: White
- 96: Biscuit

Accessories

- 0: White
- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description	Col	Colors/Finishes		
K-1166-C1	Overflowing bath with center drain and chromatherapy lights			□ 96	
K-1166-RE	Overflowing bath with center drain			□ 96	
Recommended Accessories K-7223 Pop-up bath drain □ CP □ Other					
			□ CP	☐ Other	
	Pop-up bath drain		□ CP	□ Other	

Product Specification

The two person overflowing bath shall be 103-3/4" (2635 mm) in length, 41" (1041 mm) in width, and 26" (660 mm) in height. Interior base shall be 60" (1524 mm) in length and 25-1/2" (648 mm) in width. Interior rim shall be 84" (2134 mm) in height, 31-1/2" (800 mm) in width, and 24" (610 mm) deep. Overflowing bath shall have an acrylic bathing well and fiberglass (FRP) overflow channel. Overflowing bath shall have cascading water over rim and two molded seats. Unit shall have effervescent bubbles with 13 ports. Overflowing bath shall have a 4 kW (240 V) heater, a quiet (240 V) pump, an optional chromatherapy package, an automatic timed shutdown, and an adjustable bath leveling system. Overflowing bath shall have a center drain outlet. Bath shall be Kohler Model K-1166-____-___.



Technical Information

Fixture*:		
Bathing well:		
Basin area bottom	60" (1524 mm) x 25-1/2" (648 mm)	
Basin area top	84" (2134 mm) x 31-1/2" (800 mm)	
Weight	375 lbs (170 kg)	
To overflow:		
Water depth	24-5/8" (625 mm)	
Capacity	185 gal (700 L)	
* Approximate measurements for comparison only.		

Recommended spouts*:				
Area "A"	K-8359, K-T954-4, K-T6906, K-18486-4, K-922 and K-924, K-923 and K-924			
Area "B"	K-922, K-923			
* Shaded areas in diagram are recommended installation				

location. Area "B" is for ceiling mount spouts only.

Required Electrical Service

Ground-Fault C	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			
Heater	4 kW, 208-240 V, 20 A, 50/60 Hz			

Installation Notes

Install this product according to the installation guide.

Two separate 240 V electrical services are required; one for the pump/control and another for the heater.

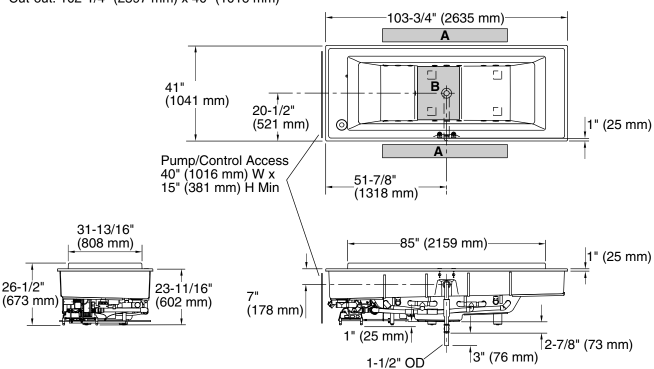
Floor support under whirlpool must provide for a minimum of 66 lbs/square foot (323 kg/square meter) loading.

Consult local and national codes for minimum air gap requirements when installing a spout on the faucet deck.

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

Unit must be filled through the bathing well.

No change in measurements if connected with drain illustrated. (K-7223) Cut-out: 102-1/4" (2597 mm) x 40" (1016 mm)



Product Diagram

