

Sok® Overflowing Effervescence Bath K-1189-RE

Features

- 11 effervescence ports deliver gentle, caressing bubbles.
- Variable-speed pump.
- Built-in heater.
- Remote control.
- Overflow channel for deep soak and unique infinity pool effect.

Material

Acrylic

Hydrotherapy

Effervescence

Installation

Drop-in

Required Products/Accessories

K-7193 Bath Drain

Recommended Products/Accessories

K-1601 Bath/Whirlpool Footstop K-923 Wall- Or -Ceiling-Mount Bath Filler K-18486-4 Roman Bath Filler





Codes/Standards

ASME A112.19.7/CSA B45.10 CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662 UL 1795 CSA C22.2 No. 218.2 Greenguard UL 2818 - Gold

KOHLER[®] Plastic Baths and Receptors Lifetime Limited Warranty KOHLER[®] Hydrotherapy Components Five-Year Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

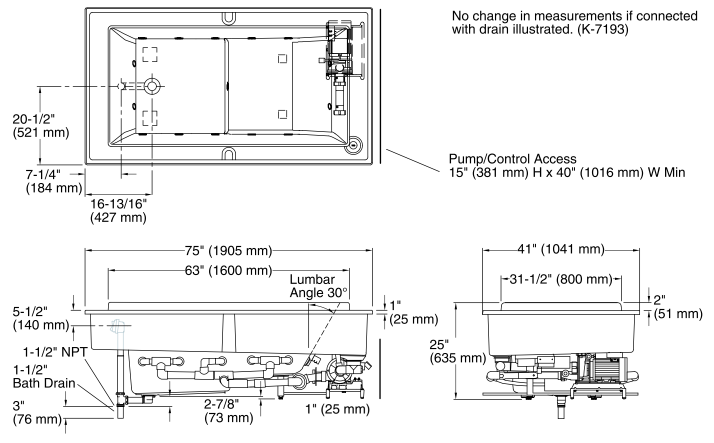
Color Code Description

0	White
96	Biscuit





Overflowing Effervescence Bath K-1189-RE



Required Electrical Service

Two dedicated circuits required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI). Outside North America, this device may be known as a Residual Current Device (RCD).

Pump:240 V, 20 A, 50/60 HzHeater:240 V, 20 A, 50/60 Hz

Technical Information

All product dimensions are nominal.

7 in product annoholorio are normital.	
Installation:	Drop-in
Drain location:	Left
Basin area, bottom:	45" x 25-1/2" (1143 mm x 648 mm)
Basin area, top:	61-1/2" x 30-1/4" (1562 mm x 768 mm)
Weight:	275 lbs (124.7 kg)
Minimum floor load:	65 lbs/ft² (317.4 kg/m²)
Water depth:	23-1/2" (597 mm)
Water capacity:	142 gal (537.5 L)
Cutout:	Drop-in, 73-1/2" x 39-1/2" (1867 mm x
	1003 mm)
Electrical component	Pump: 240 V, 17 A, 50/60 Hz
rating:	Heater: 240 V, 17 A, 50/60 Hz, 4000 W
Pump speed:	Variable

Notes

Measure your actual product for rough-in details. Install this product according to the installation instructions.

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

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

Unit must be filled through the bathing well.

