# **KOHLER**<sub>®</sub>

#### Features

- Integral flange.
- Right drain.
- Chair-height bathing seat makes bath easy to enter and exit.
- 14" soaking depth at seat area.
- Rising side wall is easy to lift, requiring less than 5 pounds of force.
- Door glides on a track system with a counterbalance system to make it lightweight.
- Inflatable seal.
- Bath fills within four minutes when using 3/4" supply valve and piping.
- Dual-drain system allows bath to empty in less than two minutes.
- Integrated ledge enables you to reach personal items with ease.
- Integral lumbar support.
- 60-1/4" (1530 mm) x 33-1/2" (851 mm) x 38" (965 mm)

#### Material

Acrylic

#### Hydrotherapy

- 59 BubbleMassage<sup>™</sup> airjets.
- Built-in 300 W heater.
- Keypad control.
- Automatic purge cycles remove residual water from air channels after use.

#### Installation

Alcove

#### **Required Accessories**

K-1010 17" Curved Grab Bar K-7272 PVC Slotted Overflow Bath Drain or

K-7271 Brass Slotted Overflow Bath Drain

#### **Recommended Accessories**

K-10257 Multifunction Handshower K-11891 12" Grab Bar K-2971-KS 3/4" Pressure-balancing Valve K-728-K 3/4" Two- or Three-Way Transfer Valve K-8820 Sink Drain and Strainer K-977 Handshower Holder with Hose





#### ADA

#### Codes/Standards

ASME A112.19.15 ASME A112.19.7/CSA B45.10 CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662 UL 1795 Greenguard UL 2818 - Gold ADA ICC/ANSI A117.1 CARB P2

# KOHLER<sup>®</sup> Elevance Rising Wall Bath - Limited Warranty

See website for detailed warranty information.



## Elevance<sup>®</sup> Rising Wall

5' BubbleMassage<sup>™</sup> Bath

#### K-1914-GR

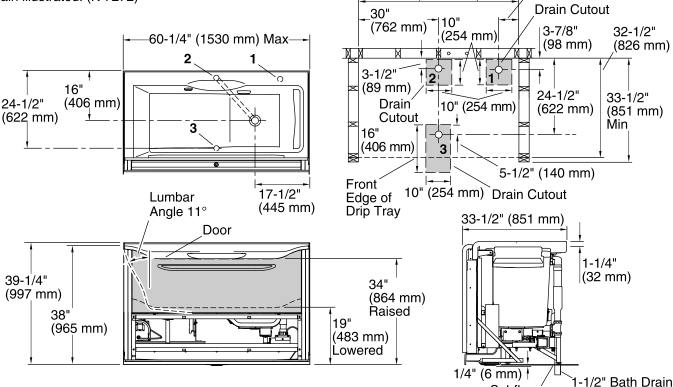


### **Elevance® Rising Wall**

5' BubbleMassage<sup>™</sup> Bath **K-1914-GR** 

9-3/4" (248 mm)

No change in measurements if connected with drain illustrated. (K-7272)



#### **Required Electrical Service**

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

Bath Door, Blower: 120 V, 15 A, 60 Hz

#### **Technical Information**

All product dimensions are nominal.

Drain location:   Right     Basin area, bottom:   43" x 22-1/2" (1092 mm x 572 mm)     Basin area, top:   48-3/4" x 23-3/8" (1238 mm x 594 mm)     Weight:   280 lbs (127 kg)     Minimum floor load:   60 lbs/ft² (292.9 kg/m²)     Water depth:   19-3/4" (502 mm)     Water capacity:   72 gal (272.5 L)     Electrical component rating:   Bath Door: 120 V, 60 Hz     Blower: 120 V, 6 A, 60 Hz, 300 W	Installation:	3-Wall Alcove
Basin area, top: 48-3/4" x 23-3/8" (1238 mm x 594 mm)   Weight: 280 lbs (127 kg)   Minimum floor load: 60 lbs/ft² (292.9 kg/m²)   Water depth: 19-3/4" (502 mm)   Water capacity: 72 gal (272.5 L)   Electrical component rating: Bath Door: 120 V, 60 Hz	Drain location:	Right
Weight:280 lbs (127 kg)Minimum floor load:60 lbs/ft² (292.9 kg/m²)Water depth:19-3/4" (502 mm)Water capacity:72 gal (272.5 L)Electrical componentBath Door: 120 V, 60 Hzrating:Blower: 120 V, 6 A, 60 Hz, 300 W	Basin area, bottom:	43" x 22-1/2" (1092 mm x 572 mm)
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rating: Blower: 120 V, 6 A, 60 Hz, 300 W	Water capacity:	72 gal (272.5 L)
	Electrical component	Bath Door: 120 V, 60 Hz
Minimum flat for door: 0" (0 mm)	rating:	Blower: 120 V, 6 A, 60 Hz, 300 W
	Minimum flat for door:	0" (0 mm)

#### Notes

Three drain cutouts required.

60-1/4" (1530 mm) Min

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

Subfloor

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

Provide one grounded electrical outlet within 24" (610 mm) of each component.

A 350 VA size or larger Uninterruptible Power Supply (UPS) is recommended for areas of routine or prolonged power outages.

NOTE: Three drains are required. Drains 1 and 2 require a 10" (254 mm) x 10" (254 mm) cutout. Drain 3 requires a 10" (254 mm) x 10" (254 mm) cutout if accessible from below. For above-floor access, make a 10" (254 mm) x 16" (406 mm) cutout. Support the finished floor accordingly.

Remote blower installation kit K-1446 is available for relocating the blower. Provide access for servicing the blower.

