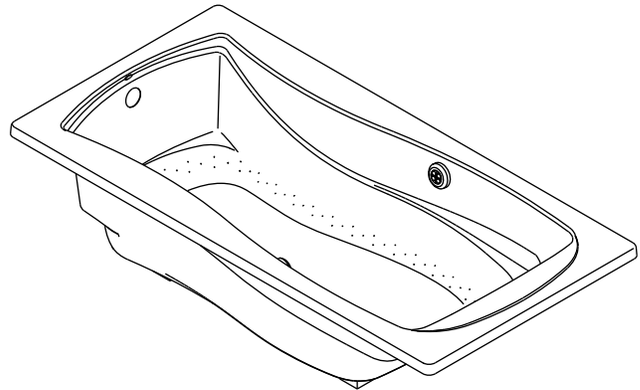


Features

- Acrylic
- Bask™ heated surface with three temperature settings
- 120 BubbleMassage™ airjets
- Blower motor with 300 W heater and electronic user control
- Molded lumbar support and armrests for comfort
- Textured bottom surface
- Drop-in [-GW] or 3-wall alcove [-GLW, -GRW]
- Integral tile flange [-GLW, -GRW]
- Left or right drain
- 66" (1676 mm) x 35-7/8" (911 mm) x 20" (508 mm) [Drop-in models]
- 66" (1676 mm) x 35-7/8" (911 mm) x 21-1/4" (540 mm) [Integral flange models]

5.5' BUBBLEMASSAGE™ BATH WITH BASK™ HEATED SURFACE K-1224-GW ALSO K-1224-GLW, K-1224-GRW



Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASTM E162
- ASTM E662
- UL 1795
- CSA B45.5/IAPMO Z124
- ASME A112.19.7/CSA B45.10

Colors/Finishes

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

Specified Model

Model	Description	Colors/Finishes	
K-1224-GW	BubbleMassage bath with Bask – drop-in (shown)	<input type="checkbox"/> 0	<input type="checkbox"/> Other_____
K-1224-GLW	BubbleMassage bath with Bask – 3-side integral flange, left drain	<input type="checkbox"/> 0	<input type="checkbox"/> Other_____
K-1224-GRW	BubbleMassage bath with Bask – 3-side integral flange, right drain	<input type="checkbox"/> 0	<input type="checkbox"/> Other_____

Recommended Accessories			
K-7166-AF	Adjustable pop-up drain	<input type="checkbox"/> CP	<input type="checkbox"/> PB <input type="checkbox"/> Other_____
Optional Accessories			
K-1234	Removable apron	<input type="checkbox"/> 0	<input type="checkbox"/> Other_____
K-1446	Remote blower installation kit		<input type="checkbox"/> NA
K-1491	Removable pillow	<input type="checkbox"/> 0	<input type="checkbox"/> Other_____
K-1601	Removable footstop	<input type="checkbox"/> 0	<input type="checkbox"/> Other_____

Product Specification

The acrylic BubbleMassage bath shall be 66" (1676 mm) in length, 35-7/8" (911 mm) in width, and 20" (508 mm) in height [-GW] or 21-1/4" (540 mm) in height [-GLW, -GRW]. Bath shall feature Bask heated surface with three temperature settings. Bath shall have 120 BubbleMassage airjets, blower motor with 300 W heater and electronic user control, and molded lumbar support and armrests for comfort. Bath shall have an integral apron with removable access panel, and an integral tile flange [-GLW, -GRW]. Bath shall be for drop-in [-GW] or 3-wall alcove [-GLW, -GRW] installation. Bath shall feature a textured bottom surface and left or right drain. The BubbleMassage bath with Bask heater shall be Kohler Model K-1224-_____-_____-_____.

MARIPOSA®

Technical Information

Fixture*: (* Approx. measurements for comparison only.)	
Bathing well:	
Basin area, bottom	48" (1219 mm) x 24" (610 mm)
Basin area, top	59" (1499 mm) x 30" (762 mm)
Weight	106 lbs (48.1 kg)
Water depth	14" (356 mm) to overflow
Capacity	67 gal (253.6 L) to overflow

Drop-in cut-out: 64" (1626 mm) x 34" (864 mm)

Blower motor	120 V	60 Hz	10 A
Heated surface	120 V	60 Hz	0.5 A

Required Electrical Service

Dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI): Blower motor/heated surface, 120 V, 15 A, 60 Hz

Installation Notes

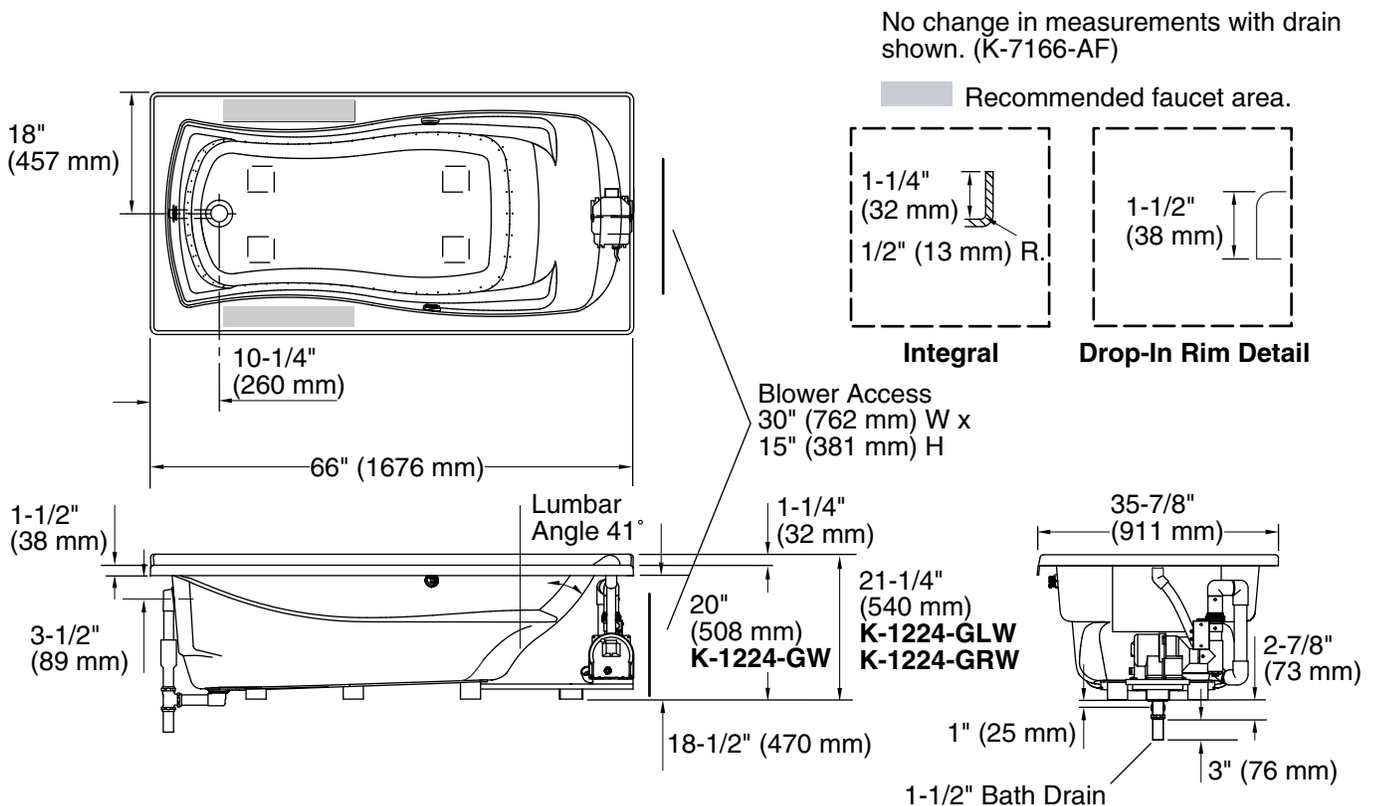
Install this product according to the installation guide. Locate a GFCI-protected 120 V, 15 A, grounded duplex electrical outlet within 24" (610 mm) of the blower motor.

NOTICE: Relocation of the blower motor and check valve is optional. Relocate the blower motor and check valve together; do not move one without the other. For drop-in models, two access panels are required; one for blower motor and check valve, and one for Bask heated surface. For apron models, one additional access panel is required at the heated surface and blower location.

Floor support under the bath must provide for a minimum of 86 lbs/square foot (420 kg/square meter) loading.

If used, the bath with optional apron must be installed before the finished floor and wall materials are installed.

If installing a rim-mount faucet, make sure there is no interference with 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.



Product Diagram