

Windward®

5' Whirlpool Bath K-1112-L



Features

- Integral flange.
- Left drain.
- Integral lumbar support and armrests for comfort.
- 60" (1524 mm) x 42" (1067 mm) x 21" (533 mm)

Material

Acrylic

Hydrotherapy

- Single-speed whirlpool offers six fully adjustable hydro-massage jets for water flow and direction.
- Pump with air switch for whirpool.

Installation

Alcove

Recommended Accessories

K- 7166-AF Bath Drain

K- 9696 Whirlpool 6-Jet Trim Kit

K- 11677 Bath Drain

K- 24916 Wireless Music Kit



Codes/Standards

ASME A112.19.7/CSA B45.10 CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662 UL 1795 Greenguard UL 2818 - Gold CARB P2

KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

Available Color/Finishes

Color tiles intended for reference only.

Color	Code	Description
	0	White
	96	Biscuit
	47	Almond





21"

(533 mm)

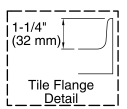
3-1/8" — (79 mm)

Windward®

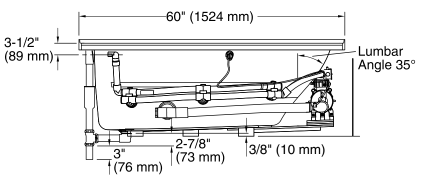
5' Whirlpool Bath K-1112-L

No change in measurements if connected with drain illustrated. (K-11677)

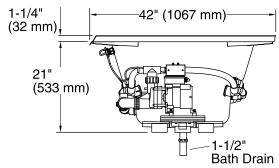




Pump/Control Access 20" (508 mm) W x 15" (381 mm) H Min



 $\lceil - \rceil$



Required Electrical Service

10-13/16" (275 mm)

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

Pump: 120 V, 15 A, 60 Hz

Technical Information

All product dimensions are nominal.

Installation:

3-Wall Alcove

Drain location: Left

Basin area, bottom: 43" x 20-1/2" (1092 mm x 521 mm)
Basin area, top: 53-1/2" x 32-1/8" (1359 mm x 816 mm)

Weight: 110 lbs (49.9 kg)
Minimum floor load: 35 lbs/ft² (170.9 kg/m²)

Water depth: 15" (381 mm)
Water capacity: 57 gal (215.8 L)

Electrical component Pump: 120 V, 7.5 A, 60 Hz

rating:

Pump speed: Single

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.

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

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

