

A **KOHLER**, COMPANY

TRANQUII ITY®

Features

- Compression molded from our exclusive solid Vikrell_® material
- Pump with air switch and grounding-type plug-in cord
- · Available in either a high gloss or swirl gloss finish
- 10-year consumer/3-year commercial limited warranty
- 6 Jets with independent variable control
- 60" (152.4 cm) x 43-1/2" (110.5 cm) x 18-1/8" (46 cm) complete unit rough-in dimensions include flange
- 60" (152.4 cm) x 42" (106.7 cm) x 18-1/8" (46 cm) finished dimensions

Apron (swirl gloss)

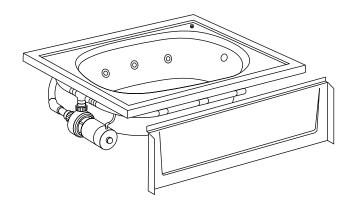
Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.19.7
- ASTM E162
- ASTM E662
- CSA B45.5/IAPMO Z124
- HUD, UM Bulletin 73A
- UL 1795

42" (106.7 cm) OVAL BATH WHIRLPOOL 66050100 ALSO 66051100, 76050100, 76051100





Colors/Finishes

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

 \Box 0

Specified Model

Model	Description	Colors/Fin	ishes
76051100	42" (106.7 cm) oval bath whirlpool, high gloss, without apron	□ 0	☐ Other
76050100	42" (106.7 cm) oval bath whirlpool, high gloss, with apron	□ 0	☐ Other
66051100	42" (106.7 cm) oval bath whirlpool, swirl gloss, without apron	□ 0	☐ Other
66050100	42" (106.7 cm) oval bath whirlpool, swirl gloss, with apron	0	☐ Other
Optional Acc	essories		
71058100	Apron (high gloss)	□ 0	☐ Other

61058100

□ Other

TRANQUILITY®

Technical Information

Fixture*:	basin area	top area	
Bathing well	42" (106.7 cm) x 23" (58.4 cm)	51" (129.5 cm) x 32-1/2" (82.6 cm)	
To overflow	water depth	capacity	
	11-1/4" (28.6 cm)	56 gal (212 L)	
+ A ' I			

^{*} Approximate measurements for comparison only.

Pump:	V	Hz	А
1-speed	120	60	7

Required Electrical Service

Dedicated circuit required, protected with Class A
Ground-Fault Circuit-Interrupter (GFCI):

Pump 120 V, 15 A, 60 Hz

Installation Notes

Install this product according to the installation guide.

Pump is supplied with a grounding-type plug-in cord. Locate the outlet behind the whirlpool, and within 24" (61 cm) of the pump.

Pump access opening is required.

Do not disassemble the pump or piping as this could void the warranty.

Size the drain cutout to fit the drain assembly that will be used.

End stud positioning is critical if nailing-in flanges are used.

Double studding is recommended for pivot shower door installations.

Studs should be positioned roughly as shown for support clip or roofing nail installation.

