KOHLER® **Roughing-In**

K-1457-HB,K-1457-HF/-HJ/-HN **PORTRAIT**® 5.5' CUSTOM BATH WHIRLPOOL

Product Information

roauct	niorn	ialio	n				Required Electric	
Applicable pr	oduct:						Dedicated circuit required	
5.5 bath whirlpool, custom pump			K-1457-HB			Ground-Fault Circuit-Interrupte		
5.5 bath whirlpool, custom pump			K-1457-HF			Current Device (RCD): Pump/control	2	
5.5 bath whirlpool, custom pump				K-1	457-HJ		· ·	
5.5 bath whirlpool, custom pump			K-1	457-HN		Installation Note	S	
Fixture*:							Install this product accordin	g to tl
Bathing well:							Floor support under whirlpo 48 lbs/square foot (231 kg/s	
-			50" (1270 mm) x 29" (737 mm)				Hot water supply should be 70%	
Basin area, top			61" (1549 mm) x 32" (813 mm)				Installations will vary.	
Weight		130 lb	130 lbs (59 kg)				If installing a rim-mount faucet, m	
To overflow:		1					interference with drain over	flow a
Water depth		16″ (406 mm)					drilling any holes. Consult local a minimum air gap requirements if faucet deck.	
Capacity		<u> </u>	100 gal (378.5 L)					
* Approximate	e measu	rements	for com	oariso	on only.		Pump must be relocated to	oucto
Pump kW			V	A*			installation. Provide adequate cle	
- 1-	1.5	240		11			Fixtures conforms to CSA E	45.5/
* Approximate	e measu	rements	for com	oariso	on only.		are nominal.	
Included com	ponent:							
Cut-out temp					113311-7			
No change i						n	K-1457-HF Pump/Cor	trol
illustrated. (K-7161-AF or K-7161M-AF)							Access 34" (864 mm) W x	
Rec	ommen	ded fau	icet area	ι.			15" (38ุ1 mm) H	
								8"
								Ma
					10" (254	1 mm) Max	
					, ,	,		
				3" (7	76 mm) x 24	4" (61 ⁻		
					Faucet Dec			
					1:	3-1/2		
					(3	343 n	nm)	
					10" (254 mi	m) M		8
		ŀ	(-14 <u>5</u> 7-F	IB P	ump/Contro	l Acc	ess	< <u>-</u>
								33

Required Electrical Service

Dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Residual Current Device (RCD):						
Pump/control	208-240 V, 20 A, 50/60 Hz					

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ording to the installation guide.

irlpool must provide for a minimum of kg/square meter) loading.

d be 70% of capacity or greater.

faucet, make sure there is no overflow and circulating system before sult local and national codes for ements if installing a spout on the

d to custom position at the time of equate clearance.

SA B45.5/IAPMO Z124. All dimensions

8" (203 mm)

Max

K-1457-HJ

Pump/Control Access

34" (864 mm) W x 15" (381 mm) H



2"