# **KOHLER**<sub>®</sub>

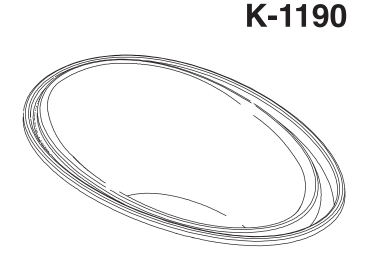
#### Features

- Acrylic
- Overflows into horizontal overflow drain for maximum bathing depth
- Left or right drain
- Coordinates with the Purist<sub>®</sub> Suite
- Overall dimensions: 72" (1829 mm) x 46" (1168 mm) x 25-3/16" (640 mm)
- Interior rim: 63" (1600 mm) x 31-1/2" (800 mm) x 21" (533 mm) deep
- Interior base: 45" (1143 mm) x 25-1/2" (948 mm)

#### **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ANSI Z124.1.2
- CSA B45
- ASTM E162
- ASTM E662



**PURIST**®

BATH

### **Colors/Finishes**

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

#### Accessories:

- G: Brushed Chrome
- Other: Refer to Price Book for additional colors/finishes

#### **Specified Model**

Model	Description	Colors/Finishes			
K-1190	Left or right drain	O White	□ Other		
Required Accessories					
K-7273	Drain	G	□ Other		

#### **Product Specification:**

The Purist bath shall be 72" (1829 mm) in length, 46" (1168 mm) in width, and 25-3/16" (640 mm) in height. Bath shall be made of acrylic. Bath shall have a bathing well 21" (533 mm) deep, 63" (1600 mm) long, and 31-1/2" (800 mm) wide. Unit shall overflow into horizontal overflow drain for maximum bathing depth. Bath shall have left or right drain. Bath shall be coordinating Purist Suite. Bath shall be Kohler model K-1190-\_\_\_\_.

## **PURIST**<sub>®</sub>

#### **Technical Information**

Fixture:*	basin area bottom	basin area top		
Bathing well	45″ (1143 mm) x 25-1/2″ (648 mm)	63" (1600 mm) x 31-1/2" (800 mm)		
Water depth to rim	21″ (533 mm)			
Cut-out template	1016369-7			
Capacity	115 gal. (435 L)			
Weight	115 lbs (52 kg)			
* Approximate measurements for comparison only.				

#### **Installation Notes**

Install this product according to the installation guide.

Floor support under bath must provide for a minimum of 48 lbs/square foot (234 kg/square meter) loading.

Consult local and national codes for minimum air gap requirements when installing a spout on the faucet deck.

Unit requires two (minimum) 40 gallon (151 L) water heaters.

