

#### Features

- Robust steel tube frame.
- Insulated tank to prevent sweating.
- Large flush actuator plate opening can be removed for easy access to inner tank.
- Adjustable height allows bowl to be set anywhere between 15-3/8" - 28-1/2" (391 - 724 mm) from floor.
- Dual-flush actuator offers a choice of 0.8 or 1.6 gpf (3.0 or 6.0 lpf).
- Works with the K-6299 or K 6918 bowls to create a complete solution.

### Technology

 Dual-flush technology allows you to choose between a full or partial flush.

### Installation

- Durable steel frame carrier is installed on 2" x 6" studs behind the wall. See installation guide and installation video for more detailed information.
- When installed per KOHLER installation instructions, the KOHLER in-wall tank and carrier system can support up to 880 lbs. without damage.
- Supply line sold separately.
- Requires 1201721 electrical box kit when pairing bidet seat with bowl.

## Water Conservation & Rebates

• Eligible for consumer rebates in some municipalities.

#### **Recommended Products/Accessories**

K-6291 Wall-Hung Toilet Cast Iron Waste Pipe K-6299 Wall-hung compact elongated toilet, dual-flush K-6918 Wall-hung compact elongated toilet, dual-flush

#### **Included Components**

Additional Components: 6298



### **Codes/Standards**

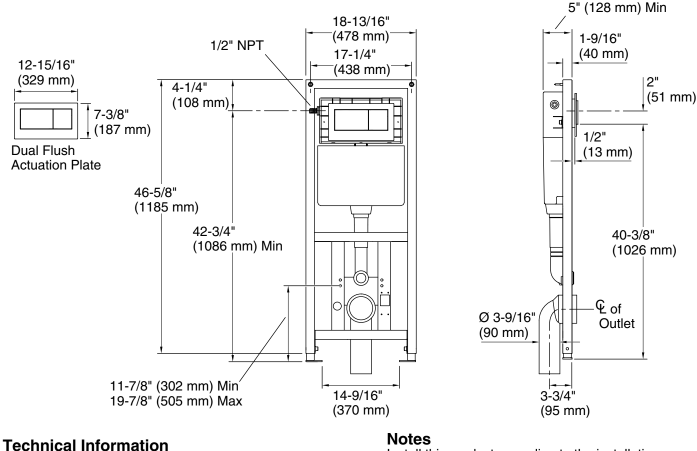
ASME A112.6.2 ASME A112.19.5/CSA B45.15 ASSE 1002 DOE - Energy Policy Act 1992

# KOHLER<sup>®</sup> Toilets and Seats Limited Warranty

See website for detailed warranty information.







# All product dimensions are nominal.Toilet type:In-wall mountWaste Outlet:WallRough-in:4" (102 mm)

#### **Fixture Supply Requirements**

Min static pressure:	20 psi (137.9 kPa)
Max static pressure:	80 psi (551.6 kPa)
Min flowing	15 psi (103.4 kPa)
pressure:	
Min flow rate:	1 gpm (3.8 lpm)

Install this product according to the installation instructions.

Installation requires 2x6 framing.

Install the in-wall tank and carrier system in a wall opening 5-1/2" (140 mm) x 19" (483 mm) x 50" (1270 mm) minimum.

Maximum inlet water temperature shall not exceed 80°F (26.7°C).

