## Features

- Robust steel 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 K-6299 or K-6918 bowls and K-4177, K-5413, K-8857, K-23251-F, K-23252-F, K-75890, K-75891, K-77271, or K-78066-F flush actuator plates 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 either 2" $\times 4$ " or $2^{\prime \prime} \times 6$ " studs behind the wall. See installation guide and installation video for more detailed information
- Supply line sold separately
- Requires 1201721 electrical box kit when pairing bidet seat with bowl
- When installed per KOHLER installation instructions, the KOHLER in-wall tank and carrier system can support up to 880 lbs . without damage


## Water Conservation \& Rebates

- Eligible for consumer rebates in some municipalities


## Recommended Products/Accessories

K-6299 Wall-hung compact elongated toilet, dual-flush
K-6918 Wall-hung compact elongated toilet, dual-flush
K-4177 Flush Actuator Plate
K-5413 Flush Actuator Plate
K-8857 Flush Actuator Plate
K-23251-F Flush actuator plate
K-23252-F Dual-flush actuator plate
K-75890 Flush Actuator Plate
K-77271 Flush actuator plate
K-78066-F Dual-flush touchless actuator plate


## Technical Information

All product dimensions are nominal.
Toilet type: In-wall mount
Waste Outlet: Wall
Flush type: Dual-Flush Technology

## Fixture Supply Requirements

Max static pressure: $80 \mathrm{psi}(551.6 \mathrm{kPa})$


## Notes

Install this product according to the installation instructions.
Requires $2 \times 4$ or $2 \times 6$ stud construction.
Refer to manufacturer and local codes for flush valve requirements.
In-wall tank and carrier system install in wall opening $3-3 / 16^{\prime \prime}(80 \mathrm{~mm}) \times 23-1 / 4^{\prime \prime}(519 \mathrm{~mm}) \times$ 50 " $(1270 \mathrm{~mm}$ ) minimum.
Maximum inlet water temperature shall not exceed $80^{\circ} \mathrm{F}\left(26.7^{\circ} \mathrm{C}\right)$.

