

Z5553-K

TAG

ZURN-HPT[™] High Performance, 1.6 GPF, Round Front, Siphon Jet Toilet



Z5553-K Series

- 1.6 gpf (gallons per flush)
- Vitreous china
- 3" Flush valve for powerful flushing
- Chrome plated metal handle
- Round front rim
- ZURN-HPT High performance siphon-jet design
- Extra large foot print for easy retro-fit
- 2 1/8" Fully glazed trapway
- Chloramine resistant internal components
- Maximum performance (MaP) score of 1000g
- Concealed sanitary bar
- 2 1/2" Trap seal
- Water surface 9" x 11"
- Includes bolt caps
- Shipping weight: 88 lbs.

Z5553-K Series

Suffix Options:

- □ -RH Vitreous China right-hand lever tank
- □ -VL Vitreous China lid with vandal-proof lockdown

Recommended Trim:

- □ **Z5958SS-RD** Round, white, closed front toilet seat with cover & stainless steel check hinge.
- **Z5972-COMB** Closet bolt & wax ring kit.
- **Z8800-CR** Standard stop with flexible closet riser.

Optional Trim

- □ Z5975-FLO-JR
 - PVC Flo-Bowl Jr. closet flange kit

Engineering Specification:

Z5553-K Vitreous china, two piece, 1.6 gpf [6 Lpf] low consumption, high performance siphon-jet toilet with 3" flush valve, round front rim and 12" standard rough-in.

Note: Call for availablity of multiple suffix options.

See Zurn One Systems for suggested packages.

Architectural/Engineering Approval

Fixture dimensions meet ANSI/ASME standard A112.19.2 and CAN/CSA B45 requirements.

Zurn Industries, LLC 5900 Elwin Buchanan Drive, Sanford, NC U.S.A. 27330 · Ph. 1-800-997-3876, Fax 919-775-3541 In Canada | Zurn Industries Limited

7900 Goreway Drive Unit 10, Brampton, Ontario L6T5W6 · Ph. 905-405-8272, Fax 905-405-1292 www.zurn.com The information contained in this document is subject to change without notice. Please contact Zurn for most up to date information.

> Rev. B Date: 7/7/2017 C.N. No. SAN007618 Prod. | Dwg. No. 313536



Z5553-K

TAG

ZURN-HPT[™] High Performance, 1.6 GPF, Round Front, Siphon Jet Toilet

Rough-in Dimensions for Z5553-K Series



Fixture dimensions meet ANSI/ASME standard A112.19.2 and CAN/CSA B45 requirements.