(1.6gpf / 6.0Lpf Per Flush)

olished chrome plated flush valve, chloramine resistant Self Cleaning Bypass diaphragm, 1.6 gallons per flush, externally adjustable, with 1" vandle resistant capped screwdrive angle stop with back-check, sweat adapter kit, renewable main valve seat, metal "Rubberflex" oscillating handle, "Turn-to-Silence" equipment, with Slip-Joint adjustable tailpiece, vacuum breaker, wall flange, spud nut and spud flange for 1½" top spud.

Variations

☐ AM – Antimicrobial Coated Handle
☐ SH – SmartHandle Dual-Flush with Antimicrobial
Coating. A DOWN stroke of the handle
produces a full 1.6gpf /6.0Lpf for the
complete elimination of all waste. An UP
stroke of the handle results in a minimum of
30% water savings to eliminate liquid and

G - Bumper on angle stop (for seat without cover)

☐ T5 — Non-Hold-Open Feature

T6 – Wall flange with allen set screw

T36 – Solid ring wall support for flush connection

☐ T46 – Split ring wall support for flush connection

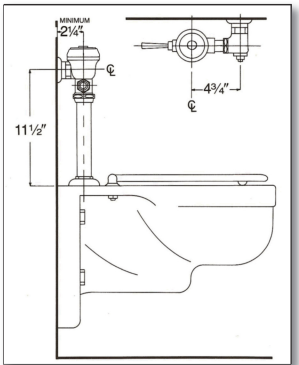
☐ T38 – Universal Trap Primer

Remarks

★For use with 1.6 gallons low consumption water closet

Valve Body, Cover, Tailpiece and Control Stop shall be in conformance with ASTM Alloy Classification for Semi-Red Brass. Valve shall be in compliance to the applicable sections of ASSE 1037.







P.O. Box 411 · Charlottesville · VA · 22902 • USA Phone: (434) 296-0166 · Fax (434) 977-3596 Email: info@delanyproducts.com Web: www.delanyproducts.com

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