Electronic Exposed TECK® Flush Valve





■ 81T201BTA-MM0 Exposed Battery Operated 1-1/2" Top Inlet Closet Fixture

- Polished chrome plated vandal resistant metal cover with top mounted sensor operated H₂QPTICs® electronics
- True mechanical manual override button
- · Right or left-hand supply installation
- ADA compliant, automatic operation battery powered infrared sensor
- · Scratch resistant replaceable lens window
- Four (4) size AA alkaline batteries factory installed with valve in sleep mode for easy installation
- Hinged battery housing for easy maintenance
- Low battery flashing light (5,000 flushes remaining) with battery strength indicator
- Supplied with an advanced infrared sensor activated flush system that uses precise
 user distance measurements along with a bowl length setting to activate the correct
 flush for each usage
- Optional 24 hour automatic flush factory set to OFF
- Set-up sensor range adjustment indicator lights
- 6 VDC input, 6 second arming delay
- Electronic operated non-hold-open **metal** override button with 5 second lockout
- Quiet action, TECK® exposed diaphragm flush valve
- Chloramine resistant diaphragm
- · Forged brass diaphragm retainer
- · Renewable seat
- Polished chrome-plated body
- External water conserving flush adjustment, factory set to 6 Lpf (1.6 gpf)
- 1" FIP/Copper sweat inlet adaptor, angle check stop with protecting cap
- Adjustable 121 mm (4-3/4") plus or minus 11 mm (7/16") inlet/valve outlet centers
- Vacuum breaker
- Cover tube, wall flange, spud flange, concealed spud nut, and 292 mm (11-1/2") outlet tube
- Recommended water supply:

Minimum flowing pressure – 25 psi (172 kPa) Minimum flow rate – 25 gpm (95 L/min)

□ 81T201BTA-48-MM0

Same as 81T201BTA-MMO, but factory set to 4.8 Lpf (1.27 gpf), **Not Field Adjustable**

■ 81T201BTA-42-MM0

Same as 81T201BTA-MMO, but factory set to 4.2 Lpf (1.1 gpf), Not Field Adjustable

• 4.2 Lpf (1.1 gpf) valve is recommended for new construction only



Note:



- IAPMO listed to ASSE 1037/ ASME A112.1037/CSA B125.37
- Indicates compliance to ICC/ANSI A117.1

(Contact Delta Representative for State and/or Local Approvals.)

Date:

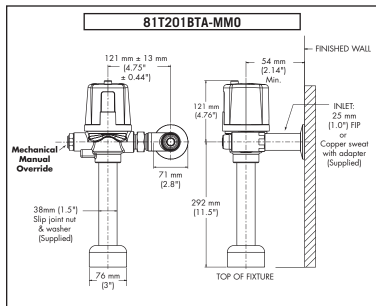
Patented

Approval:



Engineer/Architect Approval Model Specified:





For high and low pressure applications, please see page FEA-81T High Water Pressure note for more details.

Verify flow requirements with bowl manufacturer.

Note: Measurements may vary ± 6mm (0.25")

Refer to www.specselect.com for individual models.

Note: Use this page as a product submittal sheet.