Lever Handle Metering Handwash Faucet





SPECIFICATION: (EXAMPLE)

- HEAVY-DUTY CAST BRASS single hole mount faucet
- Polished chrome plated finish
- Vandal-resistant ADA lever handle
- Delta® metering slow close cartridge
- Two body mounted stainless steel Anti-rotation locking pins
- Vandal-resistant non-aerating spray
- Total flow not to exceed 0.25 gallon per handle activation. See Note 1.
- **□ 87T105** 0.5 gpm (1.9 L/min)
- **□ 87T905** 0.35 gpm (1.32 L/min)





COVERPLATE

SPECIFICATION: (EXAMPLE)

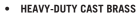
- 87T151 with center faucet hole, two holdown shanks
- HEAVY DUTY FORGED CAST BRASS
- 102mm (4") center
- Polished chrome plated finish
- With locating holes for 87T104 to 87T911 metering faucets with anti-rotation locking pins
- For secure public washroom faucet/fixture installations

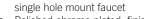
Engineer/Architect Approval

Model Specified:

Approval:

SPECIFICATION: (EXAMPLE)





- Polished chrome plated finish
- Vandal-resistant ADA lever handle
- Delta® metering slow close cartridge
- Two body mounted stainless steel
- Anti-rotation locking pins

 Mixing tee and inlet checks
- Vandal-resistant non-aerating spray
- Total flow not to exceed 0.25 gallon per handle activation. See Note 1.

□ 87T111 0.5 gpm (1.9 L/min)

□ 87T911 0.35 gpm (1.32 L/min)



NOTE 1: Data based on 73 °F water temperature and 50 psi flowing pressure.

0.5 gpm (1.9 L/min) faucet can be set to a maximum close time of about 27 seconds with an output volume = 0.21 gallons.

 $0.35~\mathrm{gpm}$ ($1.32~\mathrm{L/min}$) faucet can be set to a maximum close time of about 30 seconds with an output volume = $0.14~\mathrm{gallons}$.

Date:

Lever Handle Metering Handwash Faucet

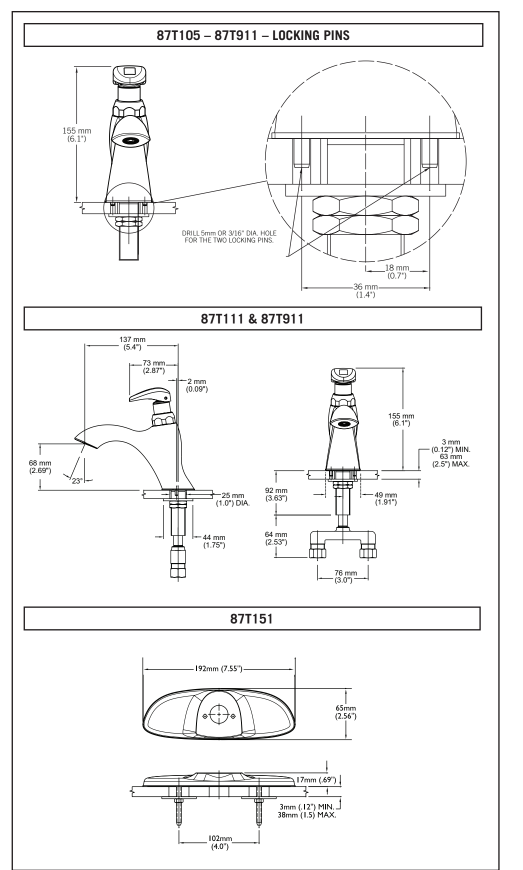




APPROVALS:

- CSA certified
- Complies to ASME A112.18.1/CSA B125.1
- La Indicates compliance to ICC/ANSI A117.1
- Verified compliant with 0.25% weighted average Pb content regulations

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



INLETS - 1/2" MIP/Coupling Nuts

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

Refer to www.specselect.com for individual models.

Note: Use this page front and back as a product submittal sheet.