

Flush Valve for Washdown Urinals

TECK[®]
COMMERCIAL

DELTA[®]

SPECIFICATION: (EXAMPLE)

- **HEAVY-DUTY**, back inlet supply
- **CAST BRASS** valve for 3/4" IP spud urinal
- Polished chrome plated finish
- Delta[®] slow close cartridge, factory set for 0.5 gallon (1.9 litres) flush
- Chrome plated union inlet stop and inlet cover tube
- Brass oscillating lever handle
- Set screw wall flange, spud flange, outlet tube
- **1/2" universal FIP/copper sweat inlet**
For Washdown Urinals

86T505 



86T505

SPECIFICATION: (EXAMPLE)

- **HEAVY-DUTY**, back inlet supply
- **CAST BRASS** valve for 3/4" IP spud urinal
- Polished chrome plated finish
- Delta[®] slow close cartridge, factory set for 0.5 gallon (1.9 litres) flush
- Brass oscillating lever handle
- Inlet cover tube
- Spud flange, outlet tube
- **1/2" universal FIP/copper sweat inlet**
For Washdown Urinals

86T502 

SPECIFICATION: (EXAMPLE)

- **HEAVY-DUTY**, top inlet supply
- **CAST BRASS** valve for 3/4" IP spud urinal
- Polished chrome plated finish
- Delta[®] slow close cartridge, factory set for 0.5 gallon (1.9 litres) flush
- Brass oscillating lever handle
- Spud flange, outlet tube
- **1/2" universal FIP/copper sweat inlet**
For Washdown Urinals

86T503 



86T503

SPECIFICATION: (EXAMPLE)

Vacuum breaker assembly for above urinal valves

86T610



86T610

INSTALLATION WARNING:

Models supplied LESS vacuum breakers must be installed on fixtures providing sufficient air gap protection against backflow.

Engineer/Architect Approval

Model Specified:

Approval:

Date:

Flush Valve for Washdown Urinals

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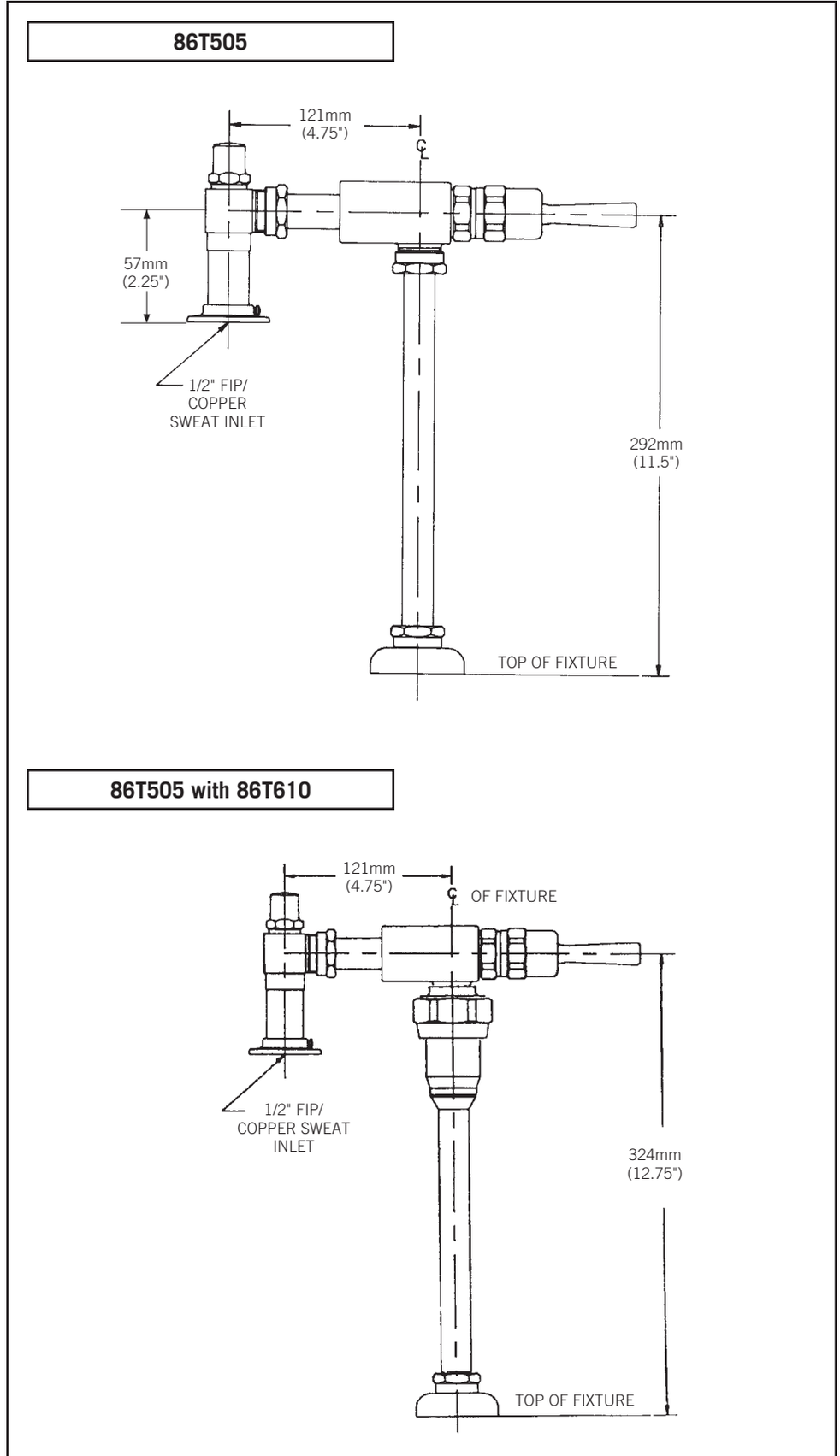
APPROVALS:

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

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

060514A

- Optional 16" long outlet tube –
order separately



INLETS - 1/2" FIP/Copper

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

Refer to www.specselect.com for individual models.

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