Cast Lavatory Wastes



SPECIFICATION: (EXAMPLE)

Chrome plated, open grid, cast brass lavatory waste strainer.

32mm (1-1/4") size P.O. plug with overflow holes, 17 gauge, 19 hole grid pattern.

☐ 33T260-1

32mm (1-1/4") size C.O. plug less overflow holes, 17 gauge, 7 hole grid pattern.

☐ 33T260-1DC

Same as 33T260-1 but with drain cover. Patented









SPECIFICATION: (EXAMPLE)

☐ RP5651

32mm (1-1/4") size, chrome-plated **metal** mechanical lift waste pop-up. Field installable for removal or nonremoval drain plug.



Cast Wheelchair Lavatory Wastes

COMMERCIAL



SPECIFICATION: (EXAMPLE) 5

32mm (1-1/4") size, polished chrome plated, offset open grid, cast brass lavatory waste strainer.

P.O. plug with overflow holes, 17 gauge, 127mm (5.0") centers (See A), 19 hole grid pattern.

C.O. plug less overflow holes, 17 gauge, 127mm (5.0") centers (See A), 7 hole grid pattern.

☐ 33T290-1DC

Same as 33T290-1 but with drain cover. Patented

APPROVALS:

- CSA certified
- Complies to ASME A112.18.2/CSA B125.2
- Landicates compliance to ICC/ANSI A117.1

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

Engineer/Architect Approval Model Specified: Approval: Date:



33T290-1



SPECIFICATION: (EXAMPLE)



32mm (1-1/4") size, polished chrome plated, offset chain and rubber stopper, cast brass lavatory waste strainer.

□ 33T295

P.O. plug with overflow holes 127mm (5.0") centers. (See A)

33T290-1DC



33T295



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

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

Cast "P" Traps





SPECIFICATION: (EXAMPLE)

Polished chrome plated cast brass body, adjustable "P" trap

□ 33T311

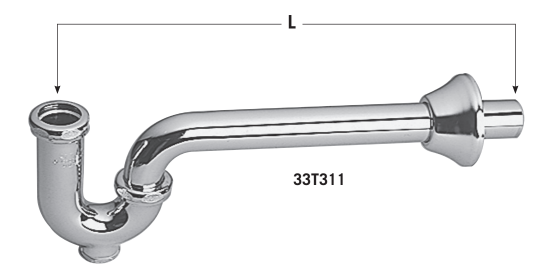
32mm (1-1/4") size with cleanout plug, 17 gauge L = 368mm (14.5")

□ 33T301

32mm (1-1/4") size less cleanout plug, 17 gauge L = 368mm (14.5")

□ 33T360

38mm (1-1/2") size with cleanout plug, 17 gauge L = 292mm (11.5")





APPROVALS:

- CSA certified
- Complies to ASME A112.18.2/CSA B125.2

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

Engineer/Architect Approval

Model Specified:

Approval: Date:

Note: Measurements may vary \pm 6mm (0.25")

Refer to www.specselect.com for individual models.

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