## ○ Z1400-BZ "LEVEL-TROL" ADJUSTABLE LEVELING FLOOR CLEANOUT



## ENGINEERING SPECIFICATION

Dimensions in inches [mm]

No-Hub (NH)

Neo-Loc (NL)

С

5-1/32 [128]

5-1/32 [128]

ØC

11

E Body Height

Dimensions

4-3/4 [121]

4-3/4 [121]

€∎†

SECTION B-B

11 [32] MIN.

2 [71] MAX.

3-4 [76-102] NEO-LOC

Zurn Z1400-BZ level-trol adjustable leveling floor cleanout features Dura-Coated cast iron body, gas and watertight ABS tapered thread plug, and round scoriated secured light-duty top (specify finish ZB, ZN, ZS) with additional leveling adjustment to finished floor.

PREFIXES

ZB1400-BZ

ZS1400-BZ

TYPE

NH

NL

Approximate Weight Ib [kg]

10 [5]

11 [5]

12 [5]

[6] MAX. ADDITIONAL

LÉVELING HEIGHT

DESCRIPTION

D.C.C.I. with Polished Bronze Top

D.C.C.I. with Polished Type 304 (CF8)

4NH

3NL, 4NL

PIPE SIZE/OUTLET TYPE

ZN1400-BZ D.C.C.I. with Polished Nickel Bronze Top

OUTLET (SPECIFY PIPE SIZE IN INCHES AND TYPE OF OUTLET)

Stainless Steel Top

DESCRIPTION

No-Hub

Neo-Loc

A PIPE SIZE

3″

4″

3″

4″

3″

4″

E BODY HT. DIM

See Chart

See Chart

LIST PRICE

604.00

821.00

660.00

883.00

POA

POA

ADD

N/C

N/C

ADD

351.00

194.00

80.00

223.00

107.00

64.00

194.00

24.00

72.00

955.00

N/C

PATENTED

A Pipe Size/ Outlet Type

4NH

3NL

4NL

THREAD SHIELD

REMOVABLE AFTER

SLAB IS POURED

4 [102] NO-HUB

$\geq$
-
Z
$\geq$
9
σ,
Ľ,

ES

INTRO

ROOF DRAINS

FLOOR DRAINS

**INTERCEPTORS** 

SUFFIXES -AR Acid Resisting Epoxy Coated Finish -BP Bronze Plug 3", 4" -CM Carpet Marker -G Galvanized Cast Iron -K Anchor Flange -KC Anchor Flange with Clamping Collar **Ь -РС** Protective Cover -SM Special Marking Stamped on Top Neo-Loc Test Cap Gasket (3"-4" NL Bottom Outlet Only) () -TC -VP Vandal-Proof Screws BEST SELLERS LIST PRICE ZN1400BZ-4NL-TC 907.00 ZN1400BZ-4NL-VP

Supplied By: **COMMERCIAL PLUMBING** SUPPLY

## 877-903-7246 www.commercialplumbingsupply.com

For additional product information, please visit www.zurn.com

\*Regularly furnished unless otherwise specified. Items designated as Best Sellers are most specified and are generally in stock for shipment. () This symbol denotes a product that is engineered to reduce installation and rework time.