

Z1202-N4-XH

EXTRA-HEAVY-DUTY- 750 lbs [340kg] EZCARRY® ADJUSTABLE VERTICAL HIGH PERFORMANCE SIPHON JET NO-HUB WATER CLOSET CARRIER SYSTEM

SPECIFICATION SHEET

TAG

Design and Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice **-**5 [127]ф .Ø2 [51] NO-HUB 🕴 VENT $6\frac{1}{16}$ [154] 6₈ [168] $\frac{1}{10\frac{3}{16}}$ [260] 37 [87] 'P' DIM 5¹/₄ [133] MIN. 6 [152] MAX. W/ UNCUT STANDARD FINISHED ·85 [219]-ZZ COUPLING 8³/₄ [222] 8³/₄ [222] FINISHED 9 [229] Ø4 [102] NO-HUB $7\frac{1}{2}[191]$ $16\frac{3}{4}$ [425] 24 [610] REAR ANCHOR $5\frac{3}{4}$ [146] $4\frac{1}{2}$ [114] 4½ [114] MIN. ASSEMBLY 5¹/₄ [133] 9½ [241] MAX. 193 [487]

Product Number	Approx. Wt.	
Z1202-N4-XH	99 [45]	

Note:

- Cut ZZ Coupling, Min. 'P' Dim. Obtainable = 2 [51]. Cut EZ-Set™ Coupling, Min. 'P' Dim. Obtainable = 4-1/4 [108] or 2-1/16 [52] for 12 [305] NPT
- Feet bolted to floor using min. 1/2 [13] dia. anchors
- Rear anchor foot assembly required for secure installation.
- Floor anchors must each be able to withstand a pull-out force of 820 lbs [372 kg].
 - Pull-out forces are calculated values with standard coupling assembly. No safety factor has been applied. See Form C38 for more information
 - 2 [51] No-Hub vent connection regularly furnished on right hand side. Left hand available when specified (Suffix -VL) Auxiliary inlet available right (-JR) or left (-JL) or both sides (-JJ) when specified.

Z1202-N4-XH Illustrated

ENGINEERING SPECIFICATION: ZURN Z1202-N4-XH

EZCarry® Extra-Heavy-Duty vertical siphon jet water closet carrier system, with high performance Dura-Coated cast iron main fitting with hydro-mechanically optimized sweep, 4" [102 mm] no-hub connections, and extended 2" [51mm] vent. Corrosion resistant, adjustable 3" [76 mm] dia. X 6" [152 mm] coupling with integral test cap, designed to increase flow velocity and line carry, and labor saving "Neo-Seal" bonded gasket optimizes flow performance while reducing installation steps. Complete system includes adjustable faceplate, QuickFit™ faceplate gasket, floor mounted foot supports; extra-heavy-duty ½" [13 mm] rear anchor tie down; fixture bolts, trim, and stud protectors. EZCarry® XH system complies with all applicable requirements of ASME A112.6.1M up to a 750 lbs [340 kg] maximum static load.

OPTIONS Z120		appropriate options) 4 [102] No-Hub Stack, Single Inlet, 2 [51] Right Hand Vent
PREFIXESZZQ	D.C.C.I. Syst	em with Zurn ZZ Adjustable Coupling* em with NPT Faceplate, Non-Adjustable Coupling
SUFFIXES -CC		sistant Cast Iron Coupling

CC	Corrosion Resistant Cast Iron Coupling		
	(2-1/4 [57] to 12 [305])		2 [51] Left-Hand Auxiliary Inlet
-CF	EZ-Set™ Coupling (NPSM 6 [152], 12 [305] or custom)	JR	2 [51] Right-Hand Auxiliary Inlet
0	(NPT 12 [305] or custom)	VL	Left Hand Vent Connection
CL	Custom Length Standard Coupling with Integral Test Cap	VP	Vandal-Proof Trim
	(Specify Length 4, 8, 10, 12 [102, 203, 254, 305])	45	Finishing Frame for Siphon Jet Water System
CS	2-1/4 [57] Polymer Coupling with Integral Test Cap	50	Flush Valve Supply Support for Water Closets
	(ZZ Coupling Only)		
_	Calvenized Cost Iron		

Galvanized Cast Iron

Two 2 [51] Auxiliary Inlets

* Regularly furnished unless otherwise specified.

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Zurn Industries, LLC Specification Drainage Operation	Rev.	F	Page 1 of 1
801 Pittsburgh Avenue, Erie, PA 16502, Ph. 855.663.9876	Date:	07/25/24	
n Canada Zurn Industries Limited	C.N. No.	146181	
7900 Goreway Drive, Unit 10, Brampton, Ontario L6T 5W6, Ph. 877.892.5216	Patent	zurn.com/patents	
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