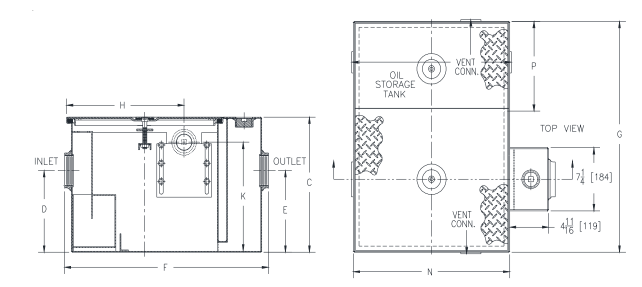
Z1186-ST-101 SIZE 500 OIL INTERCEPTOR WITH INTEGRAL 50 GALLON STORAGE TANK

TAG

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



SIZE	Inlet/Outlet Size	Flow Rate G.P.M.	Water Capacity Gal. [L]	Approx. Wt.Lbs. [kg.]	С	D/E	F	G	н	к	Ζ	Ρ	Oil Storage Tank Capacity Gal. [L]	No. of Covers
500	3 [76]	20 [76]	10 [38]	195 [88]	15-1/2 [394]	9-3/8 [238]	25-1/16 [637]	75-1/2 [1918]	14-3/16 [360]	12-1/2 [318]	18-7/8 [479]	59-5/16 [1507]	50 [1270]	3

ENGINEERING SPECIFICATION: ZURN Z1186-ST-101

Size 500 Acid Resistant Coated interior and exterior fabricated steel oil interceptor, with bronze cleanout plug and visible double wall trap seal, removable combination pressure equalizing/flow diffusing baffle and sediment bucket, oil drawoff, vent connections, secured gasketed non-skid cover, complete with flow control fitting and left hand 50 gallon integral storage tank. Regularly furnished with inlet and outlet in high position. Note: location of outlet from bottom of interceptor cannot be changed.

OPTIONS (Check/specify appropriate options)

PREFIXES

Z Acid Resistant Coated Fabricated Steel*

SUFFIXES

- -E Acid Resistant Coated interior and exterior fabricated steel section. (Specify 'C' Dim. required) for recessed installation
- -HD Heavy-Duty traffic cover rated at 10,000 lbs. maximum safe live load
- ____-K Anchor flange 1-3/4 [44] down from top and 2 [51] wide. A 3 [76] minimum extension height is required when anchor flange (-K) option is specified. (Specify 'C' Dim. height required.)
- -KC Anchor flange 1-3/4 [44] down from top and 2 [51] wide with clamp collar
- _____-STR Storage tank on right hand side when facing the inlet

* Regularly furnished unless otherwise specified.

Zurn Industries, LLC | Specification Drainage Operation 1801 Pittsburgh Avenue, Erie, PA U.S.A. 16502 · Ph. 855-663-9876, Fax 814-454-7929 In Canada | Zurn Industries Limited 3544 Nashua Drive, Mississauga, Ontario L4V 1L2 · Ph. 905-405-8272, Fax 905-405-1292 WWW.ZUFD.COM