

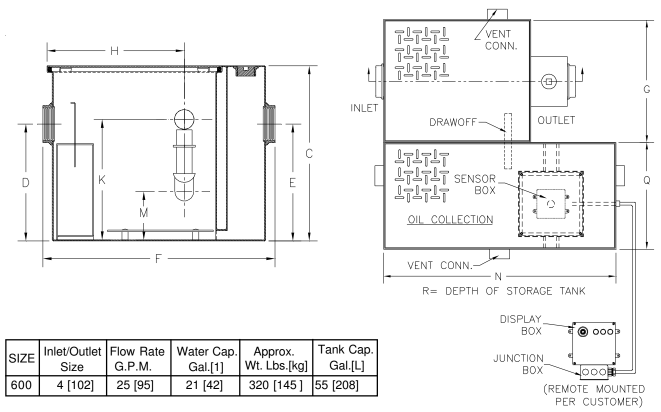
## OIL INTERCEPTOR W/ INTEGRAL STORAGE TANK AND OIL LEVEL SENSOR

Z1186-125

## **SPECIFICATION SHEET**

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



Dimensions In Inches										
SIZE	С	D/E	F	G	Н	K	М	Ν	Q	R
600	203/4[527]	113/4[298]	271/2[699]	171/4[438]	16 [406]	151/4[387]	6 1/4 [159]	503/4[1289]	203/8[517]	27 1/4 [692]

**ENGINEERING SPECIFICATION**: ZURN Z1186-125 Acid Resistant Coated interior and exterior fabricated steel oil interceptor with integral extension, bronze cleanout plug and visible double wall trap seal, removable combination pressure equalizing/flow diffusing baffle and sediment bucket, horizontal baffle, adjustable oil drawoff, vent connections, and integral storage tank. Secured gasketed non-skid cover complete with flow control fitting. With a fiberglass sensor box containing a float oil level sensor, a fiberglass display box with one green power light and one red oil level light, audible alarm and junction box. Regularly furnished with inlet and outlet in high position.

Note: 1. Power supply 120V GFCI

2. <u>Recommended Installations:</u> Sitting on the floor or recessed in a pit only. (A pit installation requires that a drain or sump pump be installed to keep the pit relatively dry).

**OPTIONS** (Check/specify appropriate options)

## **PREFIXES**

Z Acid Resistant Coated Fabricated Steel\*

## **SUFFIXES**

**-HD** Heavy duty traffic cover rated at 10,000 lbs. maximum safe live load

REV. DATE: 3/2/07 C.N. NO. 96270 DWG NO. P-15387 PRODUCT NO. Z1186-125

\*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED