

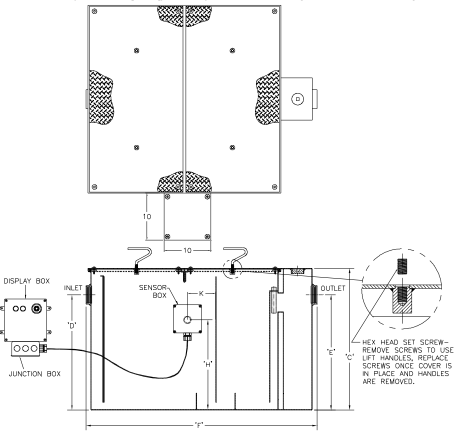
Z1172-UN-75

LARGE CAPACITY GREASE INTERCEPTOR WITH USER NOTIFICATION SYSTEM AND SIDE SENSOR ENCLOSURE

SPECIFICATION SHEET

TAG _____

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



G=WIDTH	OF	BODY

	Inlet/ Flow Rate		Capacity			Approx.		Dimensions in Inches [mm]				
Size	Outlet Size	G.P.M. [L]		Grease Lbs. [kg]	COVCIO	Wt. Lbs. [kg]	С	D/E	F	G	Н	K
1300	4 [102]	200 [756]	270 [1021]	400 [182]	3	1220 [553]	35 1/2 [902]	29 7/8 [759]	61 [1549]	43 5/8 [1108]	21 7/8 [556]	6 [152]

ENGINEERING SPECIFICATION: ZURN Z1172-UN-75

Large capacity Acid Resistant Coated interior and exterior fabricated steel grease interceptor with side sensor enclosure, internal air relief by-pass, bronze cleanout plug and visible double wall trap seal with removable pressure equalizing/flow diffusing baffle. Gasketed non-skid secured covers with removable lift handles, complete with flow control fitting. Includes encased fiberglass sensor box containing an electronic grease level sensor (specify right or left side)*, a fiberglass display box with one green power light, one red grease level lights, audio alarm and junction box. Regularly furnished with inlet and outlet in high position.

OPTIONS (Check/specify appropriate options)

PREFIXES

Z Acid Resistant Coated Fabricated Steel*

ZS All Type 304 Fabricated Stainless Steel

SUFFIXES

____ -AL Aluminum Cover

_____ -L Angle type (Z1108-L) flow control device.

Note:

- *1. Sensor box is mounted on the left or right hand side of the unit when facing inlet (must be specified).
- 2. Power supply 120V GFCI.
- 3. User must drill holes for sensor box to junction box line and seal per local code requirements
- 4. Location of inlet from bottom of interceptor cannot be changed.

REV. DATE: 07/16/08 C.N. NO. 98807

DWG. NO. P-15568 PRODUCT NO. Z1172-UN-75

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED