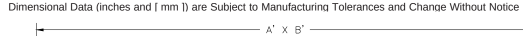


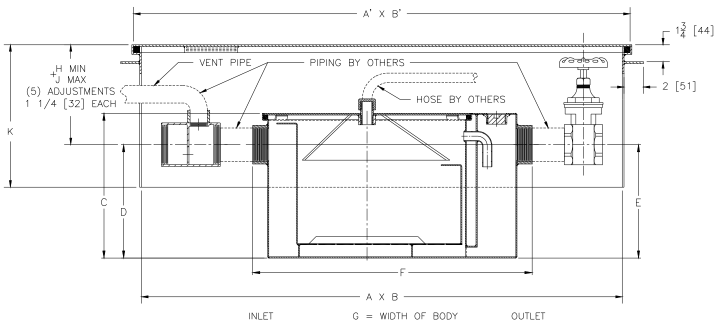
Z-1173-TD-75

GREASE INTERCEPTOR WITH GREASE ACCUMULATING CONE AND INLINE SHUTOFF VALVE, AND RECESSING RECEIVER

SPECIFICATION SHEET

TAG





Size	Inlet/ Outlet Size**	Flow Rate	Сар	Approx.		
		G.P.M.	Water	Grease	Wt. Lbs.	
		[L]	Gal. [L]	Lbs. [kg]	[kg]	
600	3[75]	25 [94]	21 [79]	50 [23]	129 [59]	
800	3[75]	50 [189]	40 [151]	100 [45]	186 [84]	
900	3[75]	75 [284]	65 [246]	150 [68]	266 [121]	

Dimensions in Inches [mm]											
Α	A'	В	B'	С	D/E	F	G	Н	J	K	
50[1270]	52[1321]	23 1/4[591]	25 1/4[641]	17[432]	12 1/2[318]	32 1/4[819]	19 7/8[505]	6 1/2[165]	12 3/4[324]	14 3/4[375]	
54 1/4[1378]	56 1/4[1429]	28[711]	30[762]	21 1/2[546]	16[406]	36[914]	24 1/2[622]	7 1/2[191]	13 3/4[349]	14 3/4[375]	
54 1/4[1378]	56 1/4[1429]	32[813]	34[864]	22 3/4[578]	18 1/2[470]	36[914]	28 5/8[727]	25 1/4[641]	31 1/2[800]	33 1/2[851]	

ENGINEERING SPECIFICATION: ZURN Z-1173-TD-75 Acid Resistant Coated interior and exterior fabricated stainless steel grease intercep-Lbs. grease capacity, with internal air relief by-pass, bronze cleanout plug and visible double wall trap GPM and seal with removable combination pressure equalizing/flow diffusing baffle and sediment tray. Gasketed non-skid secured cover with draw off port having bronze pipe nipple and cap, grease accumulating cone, in line closure valve, Z-1108 Flow Control Fitting, and fabricated stainless steel recessing receiver with adjustable support brackets, gasketed non-skid cover, recessed lift handle, and anchor flange. Regularly furnished inlet and outlet in high position. Note: Location of outlet from bottom of interceptor cannot be changed.

PREFIXES

Z-Acid Resistant Coated Fabricated Stainless Steel*

SUFFIXES

Angle type (Z-1108-L) flow control device with plunger (no additional charge).

-RE Acid Resistant Coated interior and exterior fabricated steel recessing receiver, enclosed type, for recessed installation. Furnished with adjustable support brackets and gasketed non-skid cover with covered recessed lift handle.

- Inlet and outlet sizes shown indicate standard operating sizes and flow control settings. Size #600 and #800 will have 4[100] connections reduced to 3[75]as standard. If changed, flow control must be adjusted accordingly.
- To obtain minimum drain line rough-in dimensions, closure valve must be oriented at an angle to avoid interference with recessing receiver.

DATE: 7/2/02 C.N. NO. 89648 REV.B

DWG. NO. P-14882 PRODUCT NO. Z-1173-TD-75

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED