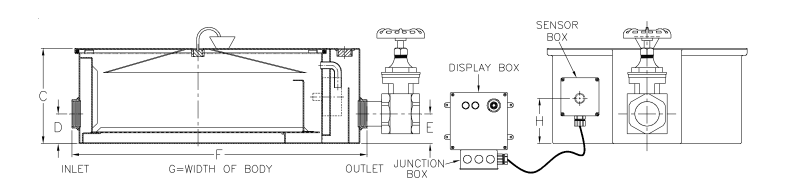


Z1171-TD-75 LOW PROFILE GREASE INTERCEPTOR W/ ACCUMULATING CONE, FLOW CONTROL TEE & NOTIFICATION SYSTEM

SPECIFICATION SHEET	Ī
---------------------	---

TAG

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



	Inlet/ Outlet Size**	Flow Rate Capacity			Approx. Dimensions in Inches					
Size		G.P.M.	Water	Grease	Wt. Lbs.					
		[L]	Gal. [L]	Lbs. [kg]	[kg]	С	D/E	F	G	Н
500		20 [75]	15 [57]	40 [18]	102 [46]	10 [254]	3 1/8 [79]	31 [787	21 1/8 [537]	4 7/8 [124]
700	3 [76]	35 [132]	30 [114]	70 [32]	172 [78]	10 3/4 [273]	3 1/8 [79]	42 1/8 [1070]	29 3/8 [746]	5 1/2 [140]
800		50 [189]	45 [170]	100 [45]	210 [95]	16 [406]	10 [254]	49 1/2 [1257]	29 3/8 [746]	8 1/8 [206]

ENGINEERING SPECIFICATION: ZURN Z1171-TD-75

Acid Resistant Coated interior and exterior fabricated steel low type grease interceptor, rated at _____ GPM and _____ Lbs. grease capacity, with internal air relief by-pass, bronze cleanout plug and visible double wall trap seal with removable combination pressure equalizing/flow diffusing baffle and sediment tray. Includes gasketed non-skid secured cover with draw off port having bronze plug, grease accumulating cone, NPT to hose adaper, 24 [610] flexible hose, hose clamp, and in line closure valve. Complete with encased fiberglass sensor box containing an electric grease level sensor, fiberglass display box with audio and visual alarm and junction box. Regularly furnished with 3 [76] low inlet and outlet with Z1108 flow control fitting.**

OPTIONS (Check/specify appropriate options)							
	PREFIXES						
	Z	Acid Resistant Coated Fabricated Steel*					
	SUFFIXES						
	L PW	Angle type (Z1108-L) flow control device with plunger. Plug wrench					
	**	Inlet and outlet sizes shown indicate standard operating sizes and flow control settings. All sizes will have					

REV. DATE: 08/03/07 C.N. NO. 97074

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED

DWG. NO. P-15456 PRODUCT NO. Z1171-TD-75

4 [102] connections reduced to 3 [76] as standard. If changed, flow control must be adjusted accordingly.