

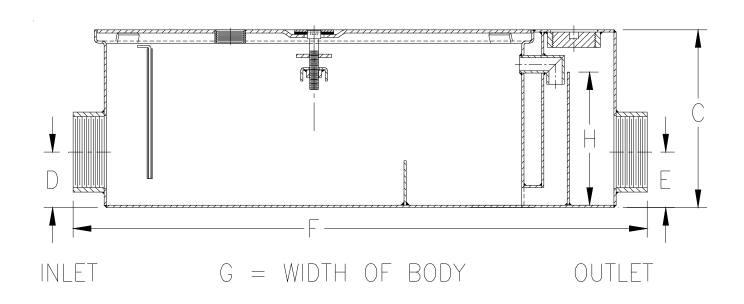
Z1171-86

LOW PROFILE GREASE INTERCEPTOR W/ENZYME PORT

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

SF	E	CI	FI	C	٩T	10	N	SI	HE	EΤ

TAG



	Inlet/	Flow Rate	Capacity		Approx. Dimensions in Inches					
Size	Outlet	G.P.M.	Water	Grease	Wt. Lbs.					
	Size*	[L]	Gal. [L]	Lbs. [kg]	[kg]	С	D/E	F	G	Н
500		20 [76]	15 [60]	40 [18]	102 [46]	10 [254]	3-1/8 [79]	31 [787]	21-1/8 [536]	6-3/4 [171]
700	3* [76]	35 [132]	30 [113]	70 [32]	172 [78]	10-3/4 [273]	3-1/8 [79]	42-1/8 [1070]	29-3/8 [746]	7 [178]
800		50 [189]	45 [170]	100 [45]	210 [95]	16 [406]	10 [254]	49-1/2 [1257]	29-3/8 [746]	10 [254]

ENGINEERING SPECIFICATION: ZURN Z1171-86

Acid Resistant Coated interior and exterior fabricated steel low type grease interceptor, PDI rated at _

fixed bottom outlet baffle, and visible double wall trap seal. Gaske center tie down assembly and Z1108 flow control fitting. Regula	eted non-skid secured cover with enzyme port, complete with
OPTIONS (Check/specify appropriate options)	
PREFIXES Z Acid Resistant Coated Fabricated Steel* ZS All Type 304 Fabricated Stainless Steel SUFFIXESL Angle Type (Z1108-L) Flow Control Device with Plur -PW Plug Wrench	Caution: Installations using indirect piping to unit could result in standing water in floor sink or flooding if line blockage occurs.
	REV. DATE: 05/08/12 C.N. NO. 124345
*REGULARLYFURNISHEDUNLESSOTHERWISE SPECIFIED	DWG. NO. 309678 PRODUCT NO. Z1171-86