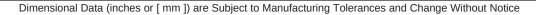


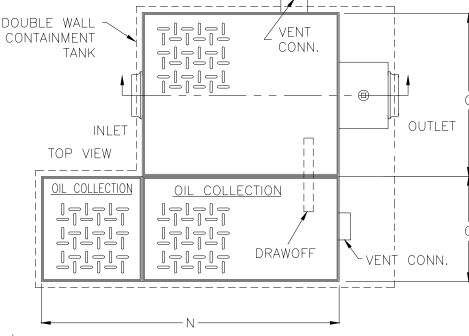
Z1188-120

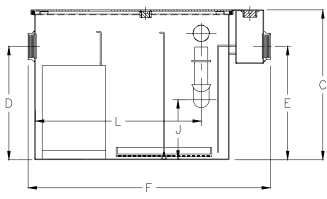
SPECIFICATION SHEET

LARGE CAPACITY OIL INTERCEPTOR W/INTEGRAL STORAGE TANK, & DOUBLE WALL CONTAINMENT TANK

TAG ____







G= WIDTH OF BODY

R = DEPTH OF STORAGE TANK G = WIDTH OF BODY

Flow Rate GPM[L]Min.	Oil Storage Tank Cap. Gal. [L]
100[379]	250[946]

Flow Rate	Inlet/Outlet	Water Capacity	App. Wt.	No. of	Dimensions In Inches								
GPM[L]Min	Size**	Gal. [L]		Covers	С	D/E	F	G	J	L	N	Q	R
100[379]	3[75]	110[416]	432[196]	1	27[686]	23[584]	42 3/4[1086]	33 5/8[854]	10 [254]	30 1/8[765]	72[1828]	46[1168]	35 1/2[901]

OUTLET

ENGINEERING SPECIFICATION: ZURN Z1188-120 Large capacity Acid Resistant Coated interior and exterior fabricated steel oil interceptor, bronze cleanout plug and visible double wall trap seal, removable combination pressure equalizing/flow diffusing baffle and sediment bucket, horizontal baffle, adjustable oil drawoff and vent connections. Secured gasketed non-skid cover complete with flow control fitting and integral storage tank, and double wall containment tank. Regularly furnished with inlet and outlet in high position.

OPTIONS (Check/specify appropriate options)

PREFIXES

INLET

Z Acid Resistant Coated Fabricated Steel*

REV. DATE: 7/23/03 C.N. NO. 91126
DWG. NO. P-14997 PRODUCT NO. Z1188-120

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED