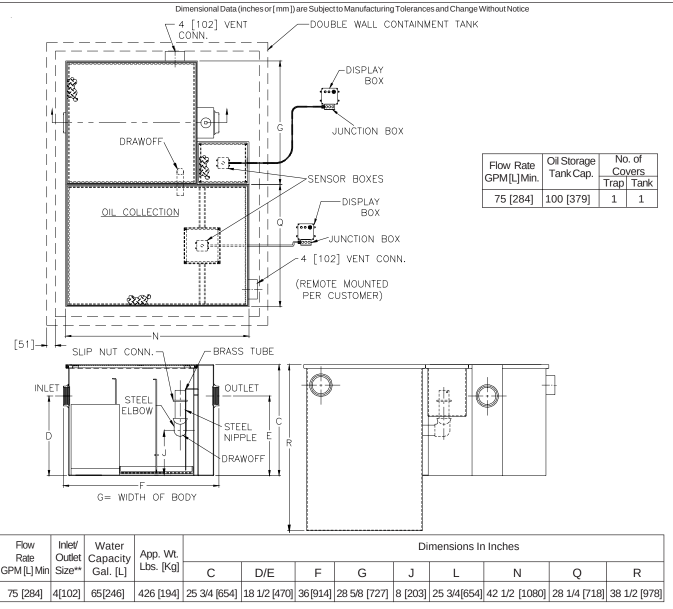


Z1188-130 LARGE CAPACITY OIL INTERCEPTOR W/ INTEGRAL STORAGE TANK AND OIL LEVEL FLOAT SENSOR

SPECIFICATION SHEET

TAG



ENGINEERING SPECIFICATION: ZURN Z1188-130 Large capacity Acid Resistant Coated interior and exterior fabricated steel oil interceptor, with bronze cleanout plug, visible double wall trap seal, removable combination pressure equalizing/flow diffusing baffle and sediment bucket, horizontal baffle, adjustable oil draw-off, vent connections and integral storage tank. Secured gasketed non-skid cover complete with flow control fitting. With a fiberglass sensor box and a fiberglass leak detection sensor box each containing a float oil level sensor, two fiberglass display boxes with one green power light, one red oil level light, audible alarm and junction box. Regularly furnished with inlet and outlet in high position.

OPTIONS (Check/specify appropriate options)

Note:

Note: 1.	Power supply 120V GFCI	DEV	DATE: 02/46/05	C N NO 02064
HD K	recessed installation. Heavy-duty traffic cover rated at 10,000 lbs [4536] kg. maximum safe live load. Anchor flange 1 3/4 [44] mm down from top and 2 [51] mm wide. No extension required to accomodate -K.			
E	Acid Resistant Coated interior and exterior fabric	ated steel exter	sion section. (Specify 'C	C' Dim. required) for
SUFFIXES				
PREFIXES Z	Acid Resistant Coated Fabricated Steel*			

REV. DATE: 02/16/05 C.N. NO. 92961 *REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED DWG. NO. P-15129 **PRODUCT NO. Z1188-130**