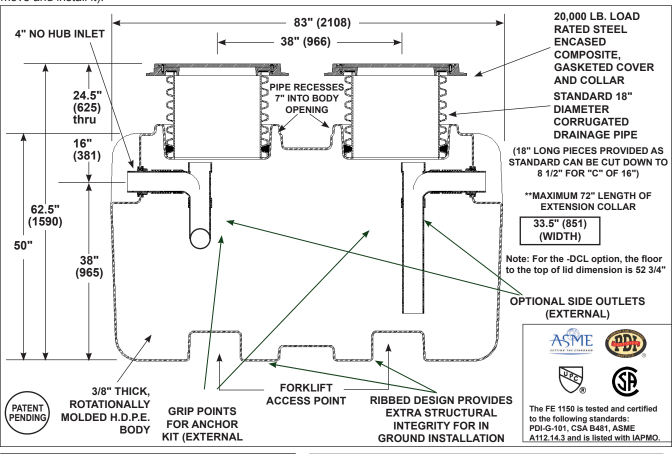
Project Name:

FOG Enforcer FE 1150

LARGE CAPACITY HDPE HYDROMECHANICAL GREASE INTERCEPTOR

Specification: F OG E NFORCER FE1150, 100 GPM hydromechanical grease interceptor with 1,150 lb. grease design capacity. Interceptor has a limited lifetime warranty and is made in the USA out of seamless, rotationally molded High Density Polyethylene with 3/8" uniform wall thickness. Interceptor designed for above or below ground installation. Interceptor includes a dual adjustable lid system, internal flow control, sample port access, and multiple outlet options. Steel encased composite lid provides a water / gas tight seal and have a minimum of 20,000 lbs. load capacity. The lid is designed in accordance with the loading requirements of AASHTO H20.

Function: Used in restaurants, kitchens, institutions, industrial facilities such as food processing and packaging plants and other types of food processing areas where fat, oil and grease (FOG) drains with the wastewater. Narrow width permits access through doorways and down stairwells. High Density Polyethlene construction ensures a lightweight installation process (two people can move and install it).

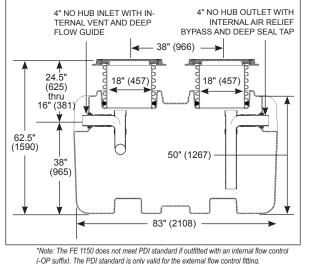


MODEL

NO.

GPM

(Flow



		Rate)	CAPACITY (Lbs.)	(GAL)	(Lbs.)	
FE 1150 1		100	1,150	300	275	
	SUF -AK -C -CL -DCL -DI -FL-(FIX OPTI High Lid es (Max. Holdo Direct Ductil C Memb 6" No	OPTIONAL VARIATIONS High water anchor kit (set of four) Lid extension (specify "C" dimension required) (Max. of 72") Holdown brackets for lid (when installed above ground) Direct Connect Lid (lid bolted to top of body) Ductile iron lid & collar Membrane clamp kit 6" No Hub Inlet / Outlet connection High level alarm 4" no hub inlet on left hand side			
	-OP -RHS -RHS -SP	SI 4" no SO 4" no Intern SI 4" no SO 4" no Extern on the	hub inlet on left han hub outlet on left ha al flow control* hub inlet on right ha hub outlet on right h nal Sample Port (for e same level)	and side and side existing construct	ion. Inlet and Outlet	
	(External Sample Port (for new construction.Inlet higher than the outlet). Female threaded connections			
. P	age	No:				_

GREASE

DESIGN

LIQUID

CAPACITY

SHIPPING

WEIGHT