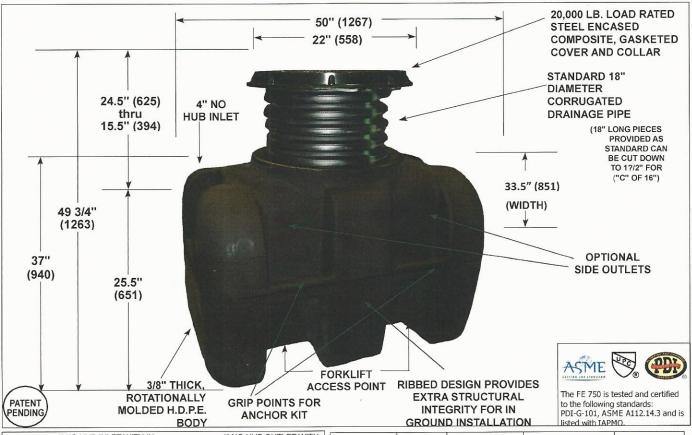
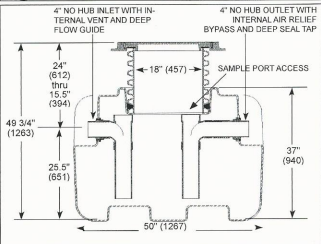
FOG Enforcer FE 750

LARGE CAPACITY HDPE GREASE INTERCEPTOR

Specification: FOG ENFORCER FE750, 75 GPM grease interceptor with 750 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 an adjustable lid system, external, vented flow control fitting, sample port access, and multiple outlet options. The steel encased composite lid provides a water / gas tight seal and has 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 Polyethylene construction ensures a lightweight installation process (two people can move and install it).





*Note: The FE 750 does not meet PDI standard if outfitted with an internal flow control (-OP suffix). The PDI standard is only valid for the external flow control fitting.

MODEL NO.	GPM (Flow Rate)	GREASE DESIGN CAPACITY (Lbs.)	LIQUID CAPACITY (GAL)	SHIPPING WEIGHT (Lbs.)
FE750	75	750	140	150

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SHEELY	OPTIONAL	VARIATIO	NIS

-AK	High water anchor kit (set of two)	
-C	Lid extension (specify "C" dimension	
-CL	Holdown brackets for lid (when insta	alled above ground)
-DP	Dosing pump	
-DI	Ductile iron lid & collar	The state of the s
-EP	Enzyme port	MADE IN THE USA
-FL-C	Membrane clamp kit	MALLEUS!
-HLA	High level alarm	111
-LHSI	4" no hub inlet on left hand side	
-LHSO	4" no hub outlet on left hand side	
-OP	Internal flow control*	

- -RHSI 4" no hub inlet on right hand side - SB Sediment bucket
- SP External Sample Port
- T Female threaded connections

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