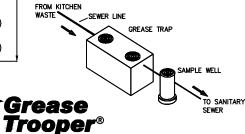


	CONTROL NOTES				
MARK	QTY	DESCRIPTION			
A		SERVICE ALERT PANEL, NOTIFIES OF GREASE MAXIMUM CAPACITY w/ AUDIBLE & VISUAL ALARM (NEMA 4X)			
В	-	CABLE & CONDUIT ROUTED TO ALARM (BY OTHERS)			
С	1	GREASE SENSOR (NEMA 7)			



NAMEPLATE



	GREASE INT								
	MODEL NO.	CAPACITY	GREASE	EMPTY WT	LENGTH	WIDTH	HEIGHT	INLET	OUTLET
		USGal	CAP. (LBS)	(LBS)	L	W	н	FL1	FL2
ı	GT-500	500	1,200	9,500	7'-10"	4'-4"	4'-6"	3'-3"	3'-0"
ı	GT-750	750	1,700	9,900	7'-10"	4'-4"	6'-0"	4'-5"	4'-2"

OTHER SIZES ARE AVAILABLE. CONTACT US FOR MORE INFORMATION

SPECIFICATIONS

CONCRETE:

CLASS I/II CONCRETE WITH DESIGN STRENGTH OF 4500 PSI AT 28 DAYS. UNIT IS OF MONOLITHIC CONSTRUCTION AT FLOOR, FIRST STAGE OF WALL AND BAFFLE WITH SECTIONAL RISER TO REQUIRED DEPTH. (MONOLITHIC BAFFLE REQUIRED, SLIDE-IN TYPE NOT ACCEPTABLE).

REINFORCEMENT: GRADE 60 REINFORCED WITH STEEL REBAR CONFORMING TO ATSM A615 ON REQUIRED CENTERS OR EQUAL.

C.I. CASTINGS:

MANHOLE FRAMES, COVERS OR GRATES ARE MANUFACTURED OF GREY CAST IRON CONFORMING TO ASTM A48-76 CLASS 30. MANHOLE SHALL BE NOMINAL 24 INCH DIAMETER AND

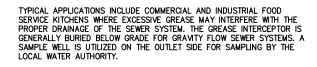
BE TRAFFIC DUTY.

Engineering Data

THE GREASE INTERCEPTOR IS STRUCTURALLY & HYDRAULICALLY ENGINEERED TO CONFORM TO UPC/IPC AND REGINONAL PLUMBING CODES RECOMMENDED IN MOST CITIES. CONSULT WITH LOCAL AUTHORITIES FOR SPECIFIC APPLICATION REQUIREMEMENTS.

SHOP DRAWINGS SHALL INCLUDE COMPLETE STRUCTURAL & BUOYANCY CALCULATIONS CERTIFIED BY A LICENSED PROFESSIONAL ENGINEER UPON REQUEST.

CONSULT PARKUSA FOR EXACT EXCAVATION DIMENSIONS & SHIPPING INFORMATION.



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GREASE INTERCEPTOR SERIES GT MODELS 500 THRU 750 GALLON CAPACITY

DRN ENG DWG. NO. DATE 09/24

GT-01-WA



Uniform Plumbin Code Listed

ASPE