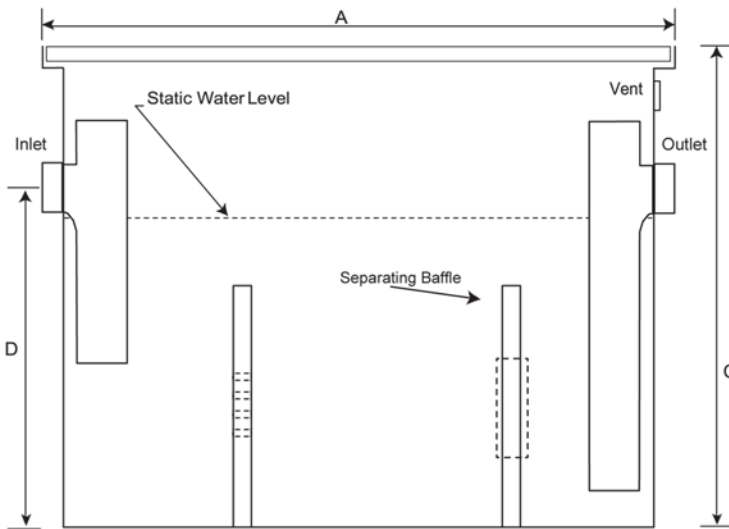


The Drain-Net Technologies' APGI Series Grease Interceptor is designed to separate grease, oils, fats, and other sediment from large Commercial and Industrial sources. Made of seamless High Density Polyethylene (HDPE), the APGI series interceptor is lightweight, cost efficient, extremely durable and corrosion free. Non skid 3/4" poly covers with recessed handles are standard, but all units are available with steel non-skid tread plates for traffic areas. The HDPE construction is acid resistant and solids do not easily adhere to the smooth walls, making cleaning effortless.



\*Design varies slightly by model

#### Options Include:

- Above or below ground installation
- Aluminum/Steel non-skid cover for pedestrian traffic
- Bolt on Extensions available
- Optional Connection Sizes 2, 3, 4, & 6 inch
- PVC glued connections are standard
- HD Braces for above ground installation

Special sizes available to fit through narrow passages or existing walkways. Special units also available to meet larger capacities, including systems that utilize series and/or parallel interceptors. Straight through, left and right hand models available.

#### DIMENSIONS & SPECIFICATIONS (ALL DIMENSIONS APPROXIMATE DUE TO PLASTIC VARIANCES)

\*\*Adjustable inlet/outlet can be set at different heights to provide an integral extension contact for more information.

Model Number		APGI-100	APGI-150	APGI-225	APGI-250	APGI-350
Flow Rate G.P.M.		100**	150**	225	250	350
Grease Capacity (lbs.)		250	350	500	625	850
Approximate Dimensions (inches)	Length (A)	53.5	53.5	53	77	77
	Width (B)	29.5	29.5	41	41	41
	Height (C)	32	45	49.5	49.5	61
Bottom of Unit to center of Inlet/Outlet (D)		25	37	42	42	53
Bottom of Unit to center of vent		NA	40	45	45	57.5
Vent Connection (in.)		NA	2	2	2	2
Approximate Weight (lbs.)		200	350	425	475	650
Standard Inlet/Outlet (in.)		3"	4"	4"	4"	6"
Liquid Holding Capacity (gal)		125	186	300	405	560