Coi Crecse?

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Dormont offers a full line of grease interceptors for installation on cooking/prep sinks, pot, pan & scullery sinks and dishwasher applications. Dormont offers a variety of interceptor configurations including: on-floor, recessed with & without extension and recessed with access housing. Dormont grease interceptors are available with no-hub or threaded connections. Make Dormont your source for grease interceptors.

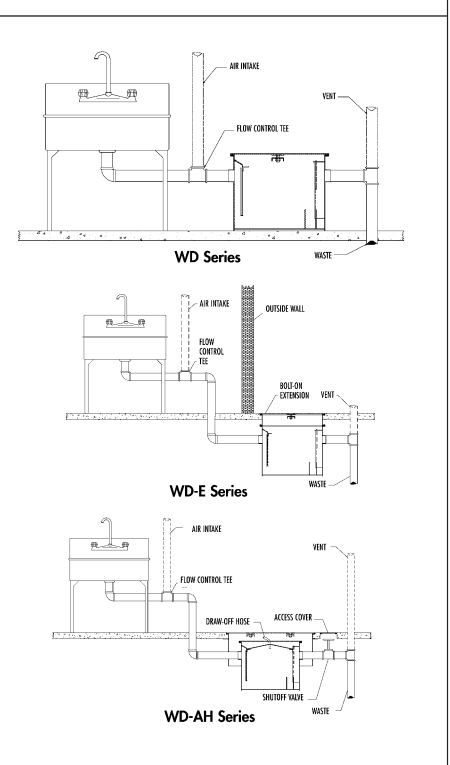
Design & Operation

Grease interceptors are designed to prevent greasy substances from entering plumbing systems, septic fields and wastewater treatment facilities, where they are difficult to process and can create a number of environmental problems. Grease interceptors are commonly specified in restaurant kitchens and food handling or processing areas to keep drainage systems free of problematic grease accumulations.

Grease interceptors work by collecting all lighterthan-water substances, such as grease, inside the interceptor. This is accomplished through the use of a flow restrictor on the inlet side of the interceptor, which slows incoming effluent and redirects it through baffling inside the interceptor. This slowing and baffling process allows lighterthan-water substances to accumulate inside the interceptor above the static water line.

Design criteria is determined by plumbing code and typically follows the guidelines set forth by the Plumbing & Drainage Institute (PDI), which tests and rates interceptors. The accepted industry and PDI standard (PDI-G101) is to maintain 90% separation efficiency, up to the rated grease retention capacity (in lbs.).

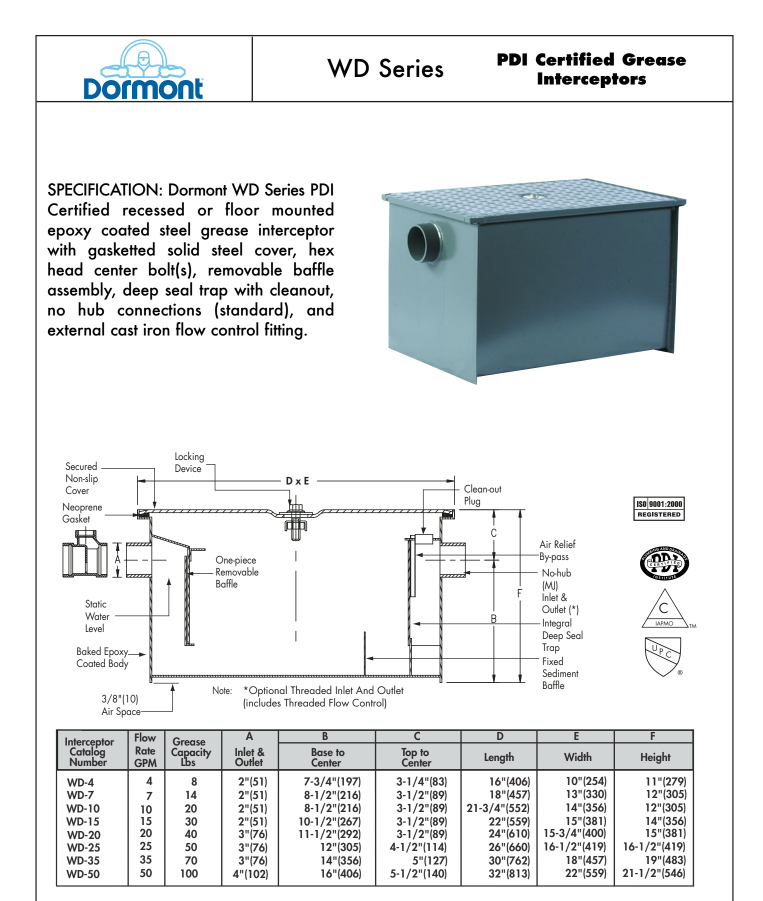
Grease Interceptors



Material & Characteristics

Epoxy Coated Steel - Interceptor body standard 11 ga. CR steel, with oven cured, acid resistant baked gray epoxy coating, inside and out. Lid is epoxy coated ¹/₄" skid-proof checker plate steel, gasketted, and secured with Allen head center bolt(s). All stainless steel construction may be specified for high sanitary applications.

Flow Restrictor - WD Series Interceptors are supplied with an external cast iron flow restrictor. All other interceptor models are designed with a built-in stainless steel flow restrictor plate, located just inside the inlet.





WD-A Series

Semi-Automatic Draw-Off Grease Interceptors

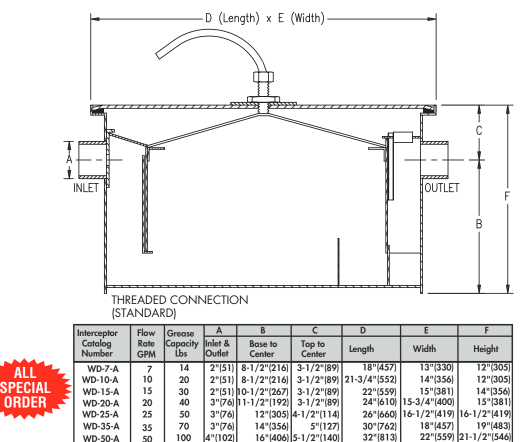
SPECIFICATION: Dormont WD-A Series recessed or floor mounted epoxy coated steel semi-automatic draw-off grease interceptor with gasketted solid steel cover, hex head perimeter bolt(s), removable grease accumulating cover and baffle assembly, deep seal trap with cleanout, threaded connections (standard), internal stainless steel flow control fitting, flexible draw-off hose, and line shut-off valve.



24"(610)

36"(914)

24"(610)

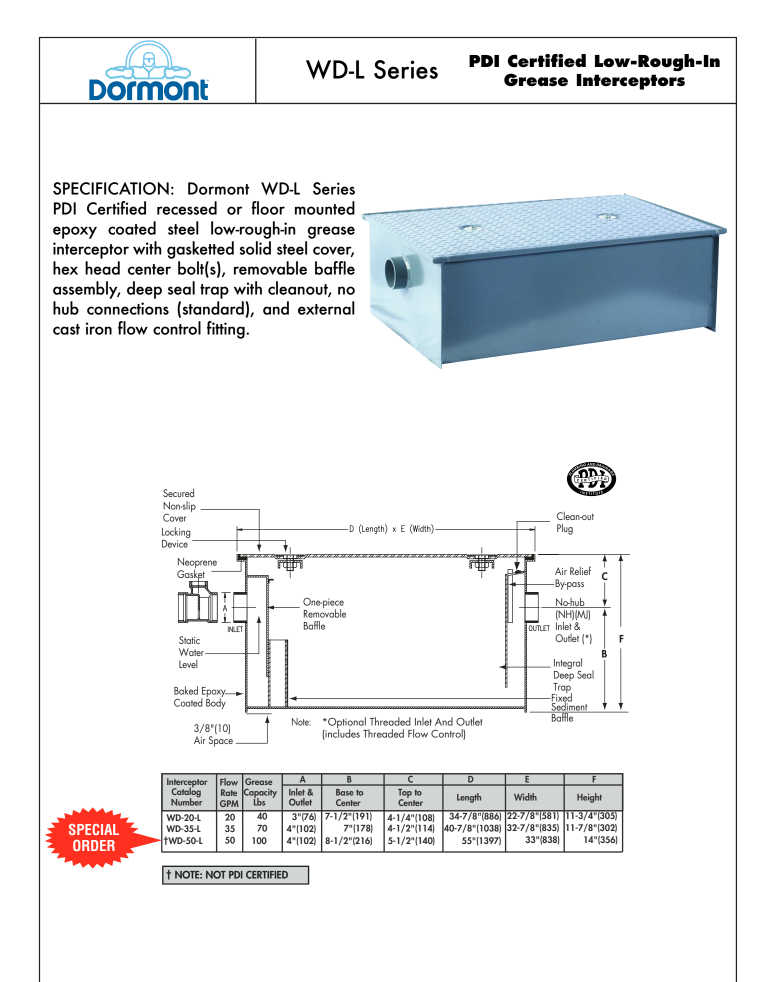


4"(102) 18-1/2"(470) 5-1/2"(140)

150

75

WD-75-A

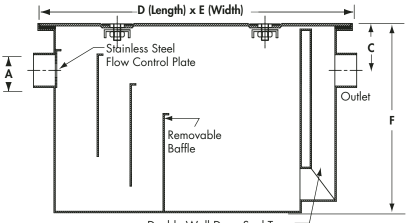




GI-K Series

SPECIFICATION: Dormont GI-K Series recessed or floor mounted epoxy coated cold rolled steel grease interceptor with gasketted epoxy coated skid-proof top secured with hex head center bolt(s), no hub connections (standard), double wall deep seal trap, and integral stainless steel flow control.





Double Wall Deep Seal Trap

	Interceptor	Flow	Grease	A	В	C	D	E	F
	Catalog Number	Rate GPM	Capacity Lbs	Inlet & Outlet	Base to Center	Top to Center	Length	Width	Height
	GI-75-K	75	150	4"(102)	18-1/2"(470)	4-1/2"(114)	39-3/4"(1010)	30-3/4"(781)	23"(584)
	GI-100-K	100	200	4"(102)	28-1/2"(724)	4-1/2"(114)	39-3/4"(1010)	30-3/4"(781)	33"(838)
	GI-150-K	150	300	4"(102)	38-1/2"(978)	4-1/2"(114)	39-3/4"(1010)	30-3/4"(781)	43"(1092)
	GI-200-K	200	400	4"(102)	36-1/2"(927)	6-1/2"(165)	52"(1321)	34"(864)	43"(1092)
	GI-250-K	250	500	4"(102)	39-1/2"(1003)	6-1/2"(165)	52"(1321)	34"(864)	46"(1168)
	GI-300-K	300	600	6"(152)	38"(965)	10"(254)	76"(1930)	48"(1219)	48"(1219)
	GI-400-K	400	800	6"(152)	42"(1067)	10"(254)	83"(2108)	55"(1397)	52"(1321)
	GI-500-K	500	1000	6"(152)	53"(1346)	10"(254)	91"(2311)	60"(1524)	63"(1600)





Sizing Chart

(GPM). Associat The rated capac	tors are sized according to the rate of incoming flow, in gallons per minute ted with the incoming flow rate is an interceptor's capacity. city, in lbs., is listed at twice the flow rate, in GPM. For example, a 10 GPM a rated capacity of 20 lbs						
Ge	eneral Procedure:						
	Determine the Flow Rate of Each Sink:						
	Calculate the capacity of the sink in cubic inches:						
	(LENGTH) x(DEPTH) =CU.IN.						
2.							
3.	Adjust for displacement:GPM x 0.75 =GPM.						
4.	Result is the flow rate required to drain the sink in one minute.*						
	*Note: If drain down time is not critical, an interceptor with a lesser flow rate, up to half the calculated flow rate may be specified.						
	Example:						
	Three compartment pot sink, each compartment 12" x 12" x 15"						
	1. 12" x 12" x 15" = 2160 cu. in. x 3 comp. = 6480 cu. in.						
	 6480 cu. in. ÷ 231 = 28 GPM. 28 GPM x 0.75 = 21 GPM. 						
	A 20 GPM interceptor would permit the sink to drain in slightly more than one minute.						
	*Discharge from spray hoods is determined by the flow rate of the hood.						
Siz	zing For Multiple Fixtures:						
1.	, ,						
2.	Add together 100% of the largest flow rate, 50% of the second largest, and 25% of all others.						
3.	Result is the recommended flow rate of the interceptor.						
	Example:						
	1. Fixture A: 35 GPM Flow Rate						
	Fixture B: 26 GPM Flow Rate Fixture C: 18 GPM Flow Rate						
	Fixture D: 12 GPM Flow Rate						
	$2 35 \text{ GPM} (A) \times 100\% = 35 \text{ GPM}$						
	2. $35 \text{ GPM} (A) \times 100\% = 35 \text{ GPM}$ 26 GPM (B) $\times 50\% = 13 \text{ GPM}$						
	$30 \text{ GPM} (C + D) \times 25\% = 7.5 \text{ GPM}$						
	Total Flow Rate = 55.5 GPM						
	A 50 GPM interceptor is recommended for this installation.						
Typical Configu	urations						
iypical coning							
	VENTED WASTE AIR INTAKE						
FLOW CONTROL TEE	FLOW CONTROL TEE FLOW CONTROL TEE						
ON FLOOR	RECESSED RECESSED WITH EXTENSION						
ONTLOOK							

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