

## Introducing FOG HOG™ Fat, Oil & Grease Interceptors

FOG HOG™ fat, oil & grease interceptors combine a proven grease/water separation process with a new lightweight, noncorrosive, durable, operator-friendly interceptor design. The FOG HOG is easily installed in the commercial kitchens of restaurants, cafeterias, motels, hotels, and other institutions where food is prepared. The FOG HOG is PDI and IAPMO certified and removes more than 95% of fat, oil and grease from high-strength wastewater.



### **FOG HOG™** Benefits

Proven grease removal process retains more than 95% of all floatable substances, including fats, oils, greases, soaps and waxes.

Lid and internal baffles remove easily for cleaning

Made of 100% corrosion-resistant polyethylene

FOG HOG's engineered design creates a durable, but lightweight plastic structure that reduces shipping costs and simplifies installation.

### Additional applications:

Other applications for FOG HOG include fast-food chains, diners, bakeries, butcher shops, delicatessens, slaughter and packing houses, soap factories, dairies and food processing plants.



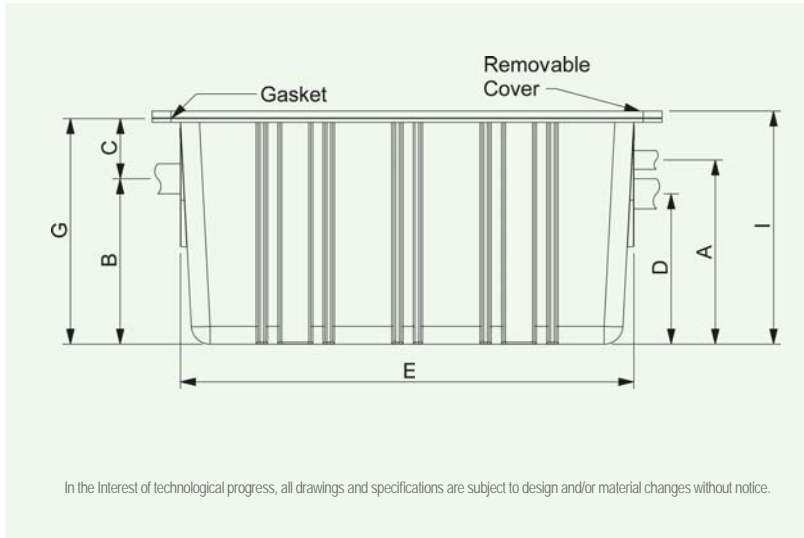
## FOG HOG™ Sizing:

Determine the flow rate of each sink:

1. Calculate the capacity of the sink in cubic inches, or length x width x depth = \_\_\_\_ cu. in.
2. Convert the capacity from cubic inches to gallons per minute (GPM), or cu. in./231 = \_\_\_\_ GPM.
3. Adjust for displacement, or \_\_\_\_ GPM x .75 = \_\_\_\_ GPM.
4. The result is the flow rate required to drain the sink in one minute.
5. Use the table above to select the appropriate

FOG HOG interceptor for your application.

For sizing multiple fixtures, determine the flow rate for each fixture and add together 100% of the largest flow rate, 50% of the second largest and 25% of all others.



## FOG HOG™ Specifications

Model	Flow Rate GPM	Required Grease Capacity - lbs.	Roughing Centers - Inches				Footprint - Inches			Shipping Weight - lbs.	Height - Inches	Overall Lid Dimensions - Inches
			A*	B*	C*	D*	E	F	G			
FH-20	20	40	12 1/4	11	3 1/2	10	28 1/8	18 1/4	14 3/4	39	15 1/2	32 x 21 3/4
FH-35	35	70	12 1/2	11 3/4	3 1/4	10 1/4	30 1/4	22 3/4	15	42**	15 3/4	34 x 27
FH-50	50	100	20 11/16	19 15/16	3 1/4	18 15/16	30 1/4	22 3/4	23 3/16	48**	23 7/8	34 x 27
FH-75	75	150	17	16	3 1/2	15	37 11/16	26 15/16	19 1/2	60**	20 1/4	31 x 41 1/2
FH-100	100	200	23 3/4	22 1/4	4	21 1/4	37 11/16	26 15/16	26 1/4	66**	27	31 x 41 1/2

\* Model Sizes FH-35 through FH-100: Add 1/2" to the measurement for the roughing centers (B and D) for the 3" PVC pipe. Add 1" to the measurement for the 4" PVC pipe. Reduce measurement "C" accordingly.

\*\* Shipping weights for FH35-FH100 are estimated.



Better Water. Better World.

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