## DrainHog-L

**FOOD INTERCEPTOR** 



## SUBMITTAL DATA SHEET

in	mm
11 ¼"	286
8"	203
11 ¼"	286
1 1/2" FNPT	38
2" FNPT	51
2" MNPT	51
11"	279
13"	330
7 1/8"	181
9"	229
16 %"	429
14 %"	378
3 %"	98
13 %"	340
15 ¼"	387
13 ¼"	337
2 1/4"	57
	11 ¼"  8"  11 ¼"  1 ½" FNPT  2" FNPT  2" MNPT  11"  13"  7 ½"  9"  16 %"  14 ½"  3 ½"  13 ¾"  15 ¼"  13 ¼"

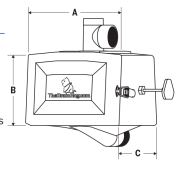
## HOGGEEZ FILTERS

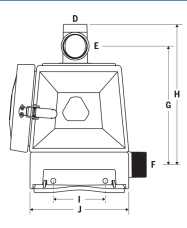
Available in master packs of 3, 6 or  $12 \times 24$  units with breakable ring.

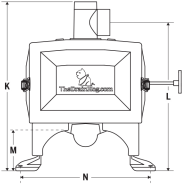
Refer to à **TheDrainHog.com** to choose your filters in regards with the desired application.

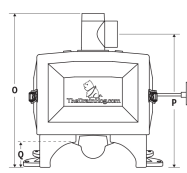
- □ Nylon (DHN)
- ☐ Biodegradable Cotton (DHC)
- □ Nylon 40 deniers (DHN40)

Provided with stainless steel installation screws, 2-connections inlet spout, one 1 ½ cap and one 2" to 1" reducer









## SUBMITTAL DATA

Furnish and install, as shown on plans a stand DrainHog food interceptor. The unit must be delivered with a minimal amount of \_\_\_\_\_\_\_\_ Hoggeez (Filters) model \_\_\_\_\_\_\_. The unit must be equipped with a PVC spout with two inlets: one on the side for horizontal connection (2" FNPT) as well as a vent which can be blocked with a 1½ in FNPT cap on top. The design of the unit must facilitate a natural flow through the 2" MNPT outlet for disposal in order to avoid any stagnant residual water. The unit must have a 3 mm plastic (polyethylene) wall thickness. Access to the Hoggeez-type filter must be made via a front opening of at least 50 in², sealed by a gasket and two handles. Plastic legs must be adjustable in height on 1½ in through 5 incrementation holes separated each by ¾ in. Each DrainHog unit must have a unique serial number and must be DrainHog-L model number, or approved equal.

Notes:	
Project:	Representative:
Location:	Date submitted:
Engineer:	Approved by:
Contractor:	Date of approval: