# DRAINHOG FOOD INTERCEPTOR



The DrainHog food interceptor is installed directly at the sink output. Its Hoggeez filter retains the residues but not the water, substantially reducing sediment accumulation in the grease trap and further minimizing the risk of clogging in the piping system.







UNIT The DrainHog unit is available on a stand or with wall-mounting brackets, made of plastic.

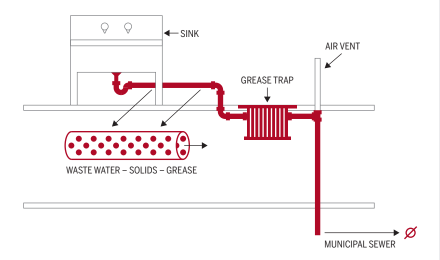
SHAKER Allows the user to shake the Hoggeez filter inside the tub, thus having the residus sticked to the filter sides to fall at the bottom, in turn equilibrating waste in the filter while optimizing its capacity.

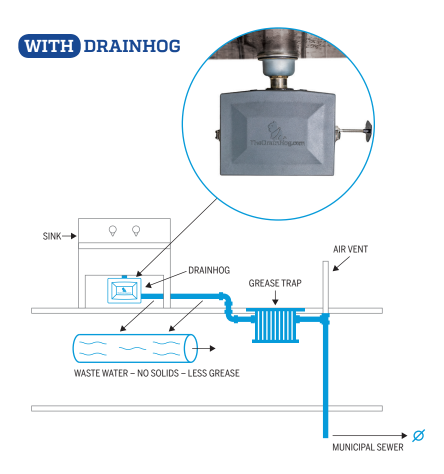
**CONNECTION** The DrainHog stand model connection has an opening that can accommodate a vent or be closed with a cap as well as a 2" input that can be reduced to  $1\frac{1}{2}"$  if needed. The connection for the wall-mounted unit is shorter has a  $1\frac{1}{2}"$  diameter that is directly connected to the sink, leaving floor space available.

**OUTLET** The DrainHog discharge is designed to prevent water stagnation. Thanks to its slope, wastewater flows naturally towards the 2" MNPT outlet.



# WITHOUT DRAINHOG





## **FILTERS**

Hoggeez filters are designed for ease of use. Since the ring is breakable, when the Hoggeez is full, simply unscrew the unit and break the filter above the disposal bin. The filter and its contents will separate from the ring. The ring can then be recycled. Hoggeez filters are available in boxes of 3, 6 or  $12 \times 24$  units.

#### COTTON (DHC)

Most commonly used for its large recovery/fluidity ratio, cotton filters are perfect for rinsing sinks that collect coarse residue. Since cotton is biodegradable, the filter and its contents can go straight to compost! The broken ring can be recycled.

- APPLICATIONS General catering
  - Food preparation

### **NYLON (DHN)**

This material is suitable for applications requiring fine filtering, like washing sinks, and where debris is somewhat smaller.

APPLICATIONS

- Coffee grind
- · Dirt from vegetables rinsing





