

Redonnons le meilleur à la terre

Technical definition

A grease trap is a device for separating and storing solids, fats and oils of animal and vegetable origin contained in household wastewater.

USE

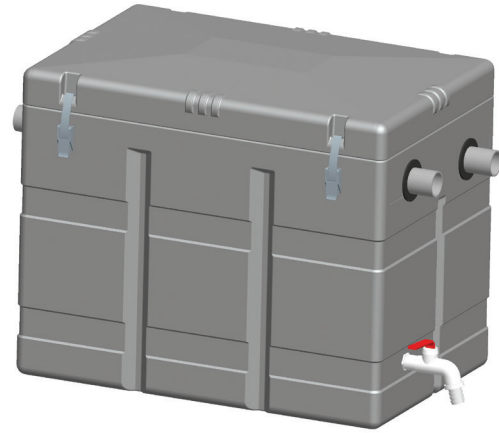
When it is not possible to build an earthwork or install in a cellar and in the case of brasseries (maximum 35 meals /day) or fast-food restaurants (such as snack bars, kebab shops, pizzerias) where there is only dishwashing (the dishes are disposable or to be taken away, and therefore the grease discharges are fairly low), the under-sink grease trap may be an alternative solution.

INSTALLATION

The unit shall be installed perfectly level in both directions and immediately at the outlet of the drain trap of the sink or the water source to be treated. This grease trap is designed to be installed on the floor or on a grating under a straw mat. To facilitate maintenance, it is strongly recommended that the grease trap be connected to the wastewater network by means of removable connections.

OPTION

Grease trap with drain valve, the trap reference BG2/6604/12-P.



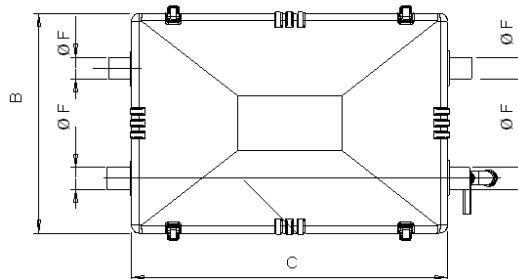
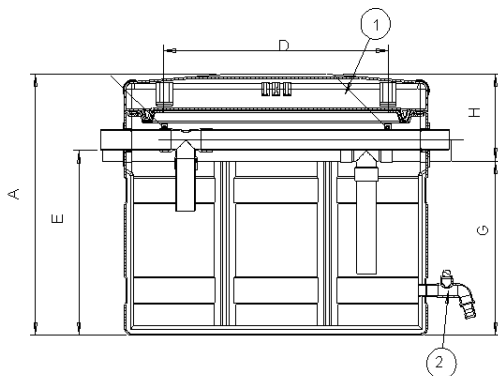
MAINTENANCE

The user or a cleaning company must intervene regularly, at least once a week, to :

- Check the quantity of grease stored and, if necessary, scrape it off (e.g. using a dedicated skimmer, the collected grease will be disposed of through the appropriate channels). or
- empty the tank completely.

After each complete emptying, wash the appliance and fill it immediately with clean water.

Grease trap reference	Number of meals per day	Connection possibilities to the under-sink grease trap
BG2/6604/12 ou BG2/6604/12-P	35	1 x sink mixer trap 3/8" (ø 12x17)
		1 x sink mixer trap 3/8" (ø 12x17) + 1 x non-professional dishwashing machine
		1 x sink tap, mixer 1/2" low flow (ø 15x21)



1 - Cover

2 - Drain valve only on the model BG2/6604/12-P. *Option*

Reference	Size	A	B	C	D	E	Ø F	G	H	Volume of separator (l)
BG2/6604/12	0,33	495	400	605	448 x 243	350	40	330	165	80
BG2/6604/12-P	Identical dimensions but with optional drain valve									