

# **GREASE AND STARCH SEPARATORS SEPARATORS**

APOLLO SLUDGE TRAP V100 RANGE - SIZES 1 TO 7

in-ground Maximum Backfill Height of 400 mm Polyethylene (PE)



Redonnons le meilleur à la terre

6616

# 1 Technical definition

A combined grease and starch separator is a device designed to separate and store solid matter, fats and oils of animal and vegetable origin contained in household wastewater, and to retain peeling waste.

A starch foam spray system is installed above the effluent inlet from the potato peeler. The spray system must be controlled by the peeler.

A V100 silt storage zone is integrated in each unit.

Our devices comply with standard NF EN 1825-1 and are CE marked.  $\,$ 

Grease retention capacity is 40 liters per I/s.



Concerning small communities and professional installations, collective kitchens, restaurants the obligation to install grease separators is based on the standard departmental sanitary regulations and the public health code. For the foodprocessing industries for food industries, it is essential to transmit the CCTP of a technical research department to establish the dimensioning of an adapted device.



**IMPORTANT** for devices to be buried in groundwater or hydromorphic soil, select a device from the **data sheet 6634**..

## 3 Installation

The device must be buried outside groundwater or hydromorphous soil, or it can be installed above ground.

#### Buried installation :

In case of vehicle traffic or rolling loads or if the height of the backfill is higher than 400 mm above the device, a reinforced concrete slab must be poured, supported on the undisturbed ground, so that the separator is not directly subjected to the loads.

#### Elevation installation:

The unit must be installed level on a perfectly flat and smooth surface. The cover must always remain accessible for maintenance.



**IMPORTANT**: Please refer to our website for current documents, in particular installation instructions P045. For above-ground installation, the room must be equipped with a water collection and drainage system to prevent flooding in the event of overflow



### 4 Maintenance

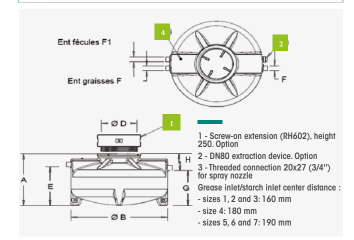
The cleaning company must empty the unit regularly, from 15 days to 2 months, depending on the amount of solids and grease collected.



**IMPORTANT** after each complete draining, wash the unit and fill it immediately with clean water.

### 5 Remote extraction

Remote extraction in DN80 is possible by ordering**option OD4/ BBTN.** The installer must supply and install a PVC pressure suction pipe to be connected to the appliance outlet, and must fit the fireman's connector supplied with the option at the curb.



Reference	Size	Α	Ø B	ØD	Е	ØF	Ø F1	G	Н	Volume Sludge trap (I)	Volume Separator (1)	Extraction device option
SG2/6616/01	1	765	1244	600	485	100	100	415	350	103	262	OD4-BBTN1
SG2/6616/02	2	1059	1244	600	779	100	100	709	350	205	509	OD4-BBTN2
SG2/6616/03	3	1356	1244	600	1076	100	100	1006	350	306	756	OD4-BBTN3
SG2/6616/04	4	1100	1720	600	825	100	100	755	345	416	982	OD4-BBTN4
SG2/6616/05	5	1330	1720	600	975	160	100	905	425	526	1228	OD4-BBTN5
SG2/6616/06	6	1475	1720	600	1120	160	100	1050	425	612	1468	OD4-BBTN6
SG2/6616/07	7	1635	1720	600	1280	160	100	1210	425	722	1720	OD4-BBTN7

#### Options: