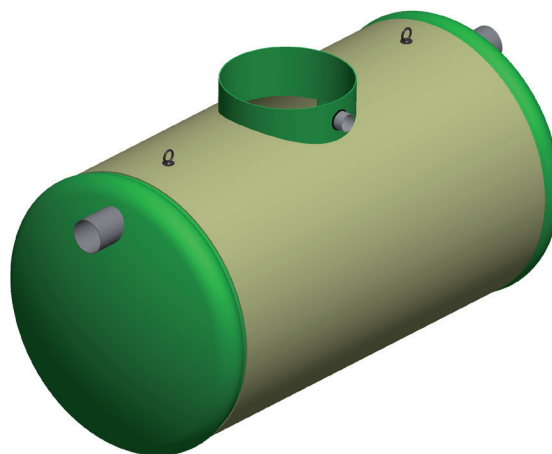


**20 YEAR
WARRANTY
AGAINST
COROSION**



USE

Upstream of pre-treatment installation to recover heavy matter contained in the collected water.

INSTALLATION

If the water table is not present or if the soil is hydromorphic, refer to the installation instructions in P064.
In the presence of groundwater or hydromorphic soil, refer to the installation instructions in P065.

Make the Ø 100 ventilation (tapping at the level of the manhole starter) allowing the evacuation of gases as high as possible above the ridge. It will be fitted with a device preventing the passage of insects and small animals.

MAINTENANCE

The cleaning company must empty the unit regularly when the quantity of sludge collected reaches 50% of the unit's volume.

After each emptying, it is imperative to fill the silt storage completely with cold water.

TECHNICAL DEFINITION

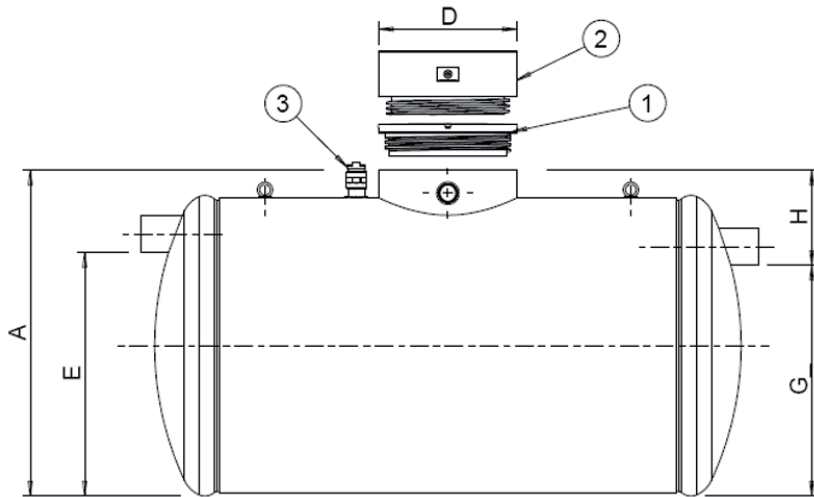
An independent sludge trap is a device designed to separate and store heavy matter (sand, gravel, sludge, etc.) contained in raw water before it passes through a grease separator or a hydrocarbon separator.

When placed upstream of a grease separator, it can also lower the temperature of the water collected from kitchens.

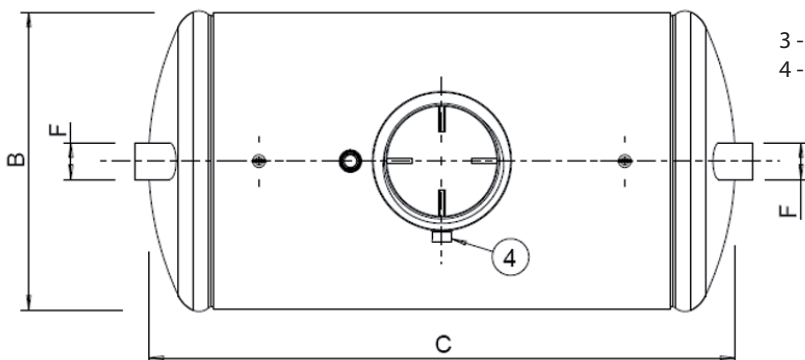
REMOTE EXTRACTION

Remote extraction DN80 is possible by ordering option OD3/1924.

The installer must supply and install a PVC pressure pipe to be connected to the outlet of the unit and must place the fireman's connection supplied with the option at the curb.



- 1 - Collar + screw-on cover Ø 600
ref. OD3/CV600/... (optional)
- 2 - Screw-on extension shaft Ø 600 height 250mm
ref. RH602 (optional)
- 3 - Remote extraction DN80 ref. OD3/1924 (optional)
- 4 - Ventilation F Ø 100



Reference	A	Ø B	C	D	E	Ø F	G	H	Silt storage vol. (l)	Number of anchoring belts
DB3/6605/05000	1792	1642	3470	750	1330	200	1260	532	5000	2
DB3/6605/06000	1792	1642	4062	750	1330	200	1260	532	6000	2
DB3/6605/10000	2070	1940	4590	750	1620	200	1570	500	10 000	2
DB3/6605/12000	2070	1940	5400	750	1620	200	1570	500	12 000	2
DB3/6605/15000	2070	1940	6610	750	1620	200	1570	500	15 000	2

Optional:

OD3/CV600/13 Collar + screw-on cover Ø 600 on tank Ø 1300 (attention cannot be added after delivery)

OD3/CV600/16 Collar + screw-on cover Ø 600 on tank Ø 1600 (attention cannot be added after delivery)

OD3/CV600/19 Collar + screw-on cover Ø 600 on tank Ø 1900 (attention cannot be added after delivery)

RH602 Screw-on extension shaft Ø 600 height 250mm (the screw-on cover option must also be ordered)

ANG3-4 + SNB/SG Sludge level alarms + sludge level probe

OD3/1924 Remote extraction device DN80

CA3/FX15/01 Anchoring belt for installation in groundwater or hydromorphic soil for tank Ø 1300 or Ø 1600