

INTEGRATED GREASE SEPARATOR

For animal and vegetable oils, fats and greases

PRODUCT DESCRIPTION

ESEP HDPE "integrated grease separator" for animal and vegetable oils, fats and greases, with integrated sludge trap, series **PE.VI 40.07 HV/E**, for underground placement. **Capacity 0,7 l/s**. Cover types: class A 15 kN (cast iron cover, or lockable steel cover), class B 125 kN (round cast iron cover on concrete base) or class D 400 kN (concrete plate with cast iron cover on concrete base). The shaft height is to be adjusted during installation by the party responsible for installation

APPLICATIONS

Grease separators and sludge traps are widely used in areas where professional preparation of food takes place, and other companies where greases and oils of animal or vegetable origin may contaminate the water effluent, e.g.:

- Hotels
- Restaurants
- Canteens
- Elderly centres
- Hospitals
- Butcheries
- Soap and stearine factories
- Oil mills
- Margarine and vegetable oil factories
- Fast-food preparation plants

QUALITY

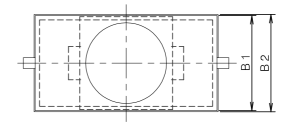
- Fitted with HDPE shaft, fully adjustable in height.
- Capacity determined, dimensioned and tested in accordance with NEN-EN 1825 - BRL 5252.
- HDPE is especially resistant to waste water contaminated with fatty acids (no corrosion).
- CE certified.

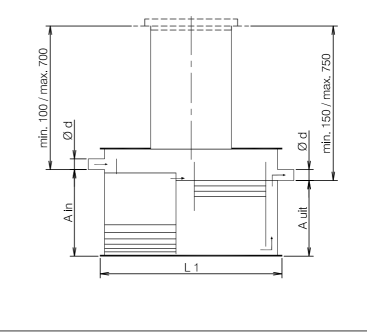
Manhole covers

- class A 15 kN (cast iron cover or lockable steel cover)
- class B 125 kN (round cast iron cover on concrete base)
- class D 400 kN (concrete plate with cast iron cover on concrete base)

DRAWING







SPECIFICATIONS

Туре	I/s	I*	0*	Ød	L1	L2	B1	B2	A in	A uit	Dks.	Kg.
PE.VI 40.07 HV/E	0,7	40	44	50	890	900	490	500	415	365	1	40

I* = Volume of sludge trap (litres).

O* = Storage volume of oil/fat (litres).

For determining and calculating the nominal separator size feel free to contact us for support according to the European norm EN-1825

** N.B. Maximum level of ground covering 500 mm. When high groundwater level, intensive traffic or deeper placement is present, extra precautions have to be made. Factory warranty on water tightness up to the usual aquiferous range.

dimensions in mm - subject to change - all rights reserved

02-2016-02-PE.VI 4000 HVE 0.7 EN

ESEP Milieutechniek B.V. | NL: postbus 10069 6000 GB Weert

T: +31 495 543 430 T: +32 11 2416 49 F: +31 495 532 135 F: +32 11 2426 30 info@esep.nl www.esep.nl