

GREASE PRETREATMENT

Grease interceptor > SDGP-R 0,5 to 4

SDGP-R Pack REINFORCED 0,5 to 4

Sludge trap/grease interceptor

polyester

REINFORCED FOR GROUNDWATER/ ABOVE GROUND







Pretreatment of household water from kitchens and restaurants

APPLICATION

Pretreatment apparatus intended to retain and accumulate plant or animal fat contained in household water.

- SIZE TN 0,5 to 4
- ADVANTAGES
- ✓ Conformity: CE marking according to standard EN 1825-1
- REINFORCEMENT
 - Groundwater class 1
 - Above ground class 3
- ✓ Handling: light apparatus, easy to manipulate
- Decennial warranty via insurance supplemented by an Epers





OPERATION

The difference in density of the pollutants makes it possible to intercept undesirable products. The operation of the structure is guaranteed if the latter is correctly dimensioned and operated.

OPTIONS

- Drain column- CVP
- Polyethylene extensions RHP05 ou RHP08
- Visual and audible grease alarm system KAG02

DESIGN

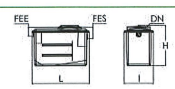
- ♦ cover screwed Ø 530 mm
- High-density Polyester tank
- Tilted bottom
- Trap volume: 100 l x TN
- Grease retention: 40 l x TN
- Resistance class according to NF P16-500-1/CN: 1d
- Input and output connections by pipe

DIMENSIONNEMENT

Référence	TN	Vol. usable (L)	Vol. sludge trap (L)	Vol. Grease (L)	L (mm)	l (mm)	H (mm)	DN (mm)	FEE (mm)	FES (mm)	weight (kg)
SDGP 05R	0,5	205	50	20	905	810	800	110	300	370	45
SDGP 10R	1	400	100	40	1610	810	800	110	300	370	90
SDGP 20R	2	740	200	80	1610	810	1150	110	300	370	126
SDGP 30R	3	1195	300	120	2105	810	1300	110	300	370	171
SDGP 40R	4	1390	400	160	2105	810	1450	110	300	370	186

IMPLEMENTATION

INSTALLATION cf. installation sheet DQT 114



MAINTENANCE

The draining and the cleaning of the apparatus must be provided according to the intervention frequency described in standard 1825-2, which is once a month and preferably every two weeks.