GREASLY-10A-BASE



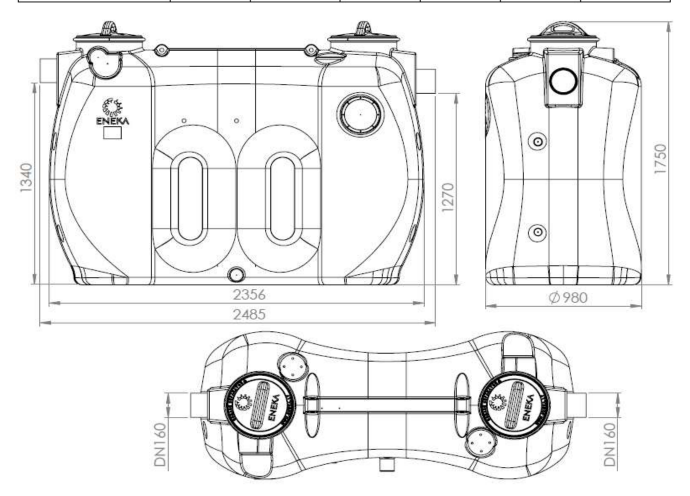
Model BASE can be applied in areas where bad odour during maintenance is not causing any inconvenience. Access cover shall be opened for disposal of accumulated grease and solids extracted by a vacuum truck.

Article description

- Grease separators were developed to comply with DN1825 and DIN4040-100 standards.
- Grease separators made of polyethylene material Watertight / seamless one-piece body which is durable, corrosion proof and chemically resistant
- Light weight
- Easy to transport

- With integrated sludge trap
- Cover with seal and steel locking ring
- Sloped interior base for complete sludge disposal
- For indoors installation frost free

	Туре	Flow rate, 1/s	Sludge trap volume, l			Total volume, l	Weight, kg
	Greasly-10A-BASE	10	1000	1076	400	2076	173



Datasheet Item no. 201-0501

Optional accessories

	Nama Description			
	Name Inspection window Name	Description Inspection window incl. wiper, stainless steel flange, seals, bolts Description		
		*	Item no.	
	Extraction pipe NS7/10/15	Extraction pipe size DN80/65 incl. rubber coupling for odour free extraction	201-2220	
	Name	Description	Item no.	
	Manual reffiling unit NS7/10/15	Manual reffiling unitsize DN25 incl. syphon & ball valve	201-2320	
	Name	Description	Item no.	
	Automatic reffiling unit NS7/10/15	Automatic reffiling unit size DN25 incl. syphon & ball valve	201-2380	
	Name	Description	Item no.	
4.	Mixer	Mixer with 2 stainless steel impellers for grease and sludge mixing. Motor 0,55 kW 400V 50/60 Hz	201-2400	
	Name	Description	Item no.	
GA-1 OVERSEALAM OVERSEALAM	Grease alarm GA-1	Grease alarm type GA- 1 for grease detection	201-2500	

Datasheet Item no. 201-0501

	Description Disposal pump set DN80/65. Motor 3	Item no. 201-2620	
	Disposal pump set DN80/65. Motor 3	201-2620	
NS7/10/15	kW 400V 50/60 Hz, delivery head 10m.		
Name	Description	Item no.	
	locking ring.	201-2800	
Name	Description	Item no.	
	Automatic control panel with integrated alarm	201-2706	
Name	Description	Item no.	
	Pump controller, manual incl. 3ph switch, phase sequence and thermal relays.	201-2707	
Name	Description	Item no.	
	Manual mixer controller incl. 3ph switch, phase sequence and thermal relays	201-2702	
Name	Description	Item no.	
valve mixing- disposal	switching between mixing and disposal.	201-2650	
Name	Description	Item no.	
Remote controller	Remote controller for automatic program-controlled empyting system.	201-2704	
	Name Name Name Automatic control panel Name Manual pump controller Name Mixer controller Name Manual switchover valve mixing-disposal	Sampling chamber Sampling chamber. Ø400mm, lid with locking ring. Sampling chamber Sampling chamber. Ø400mm, lid with locking ring. Same Automatic control panel with integrated alarm Description Manual pump controller, manual incl. 3ph switch, phase sequence and thermal relays. Mame Description Manual mixer controller incl. 3ph switch, phase sequence and thermal relays Mame Manual switchover valve: 3-way valve for switching between mixing and disposal. Mame Description Remote controller for automatic	