Datasheet

GREASLY-7A-MIX

Information of the product

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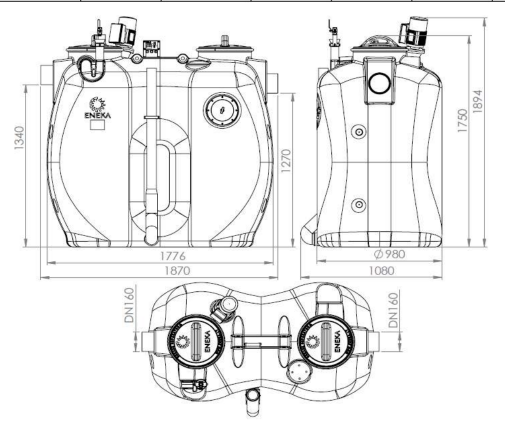
Model **MIX** is equipped with Grease alarm is indicating when the maximum level of accumulated grease is reached. Before emptying, Mixer actuated for blending grease, water and solid layers thus facilitating emptying of the separator. A special Extraction pipe is provided for the emptying of grease separator by the vacuum truck. After complete disposal, the separator is filled-up with freshwater.

Article description			
	Article	descrip	tion

- Grease separators were developed to comply with DN1825 and DIN4040-100 standards.
- Grease separators made of polyethylene material which is durable, corrosion proof and chemically resistant
- Light weight
- Easy to transport
- For indoors installation frost free
- With integrated sludge trap
- Mixer with 2x stainless steel impellers for grease&sludge, motor 0,55kW 400V 50/60Hz

- Cover with seal and steel locking ring
- Watertight / seamless one-piece body
- Sloped interior base for complete sludge disposal
- Inspection window incl. wiper, stainless steel flange, seals
- Extraction pipe size DN80/65, incl. rubber
- Grease alarm type GA-1
- Manual Refilling Unit size DN25, incl. syphon & ball valve
- Mixer Controller incl. 3ph switch, phase

grease&sludge, motor (),55kW 400V	50/60Hz	sequence &	hermal relay	/S	
Туре	Flow rate, l/s	Sludge trap volume, l	Separator volume, l	Grease volume, l	Total volume, l	Weight, kg
Greasly-7A-MIX	7	700	960	280	1660	171



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Standard accessories				
	Name	Description	Item no.	
	Inspection window	Inspection window incl. wiper, stainless steel flange, seals, bolts	201-2100	
	Name	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 unit size DN25 incl. syphon & ball valve	201-2320	
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	IName	Description	Item no.	
	Name Mixer	Description Mixer with 2 stainless steel impelers for grease and sludge mixing. Motor 0,55 kW 400V 50/60 Hz	Item no. 201-2400	
	Mixer Name	Mixer with 2 stainless steel impelers for grease and sludge mixing. Motor 0,55 kW 400V 50/60 Hz Description		
	Mixer Name	Mixer with 2 stainless steel impelers for grease and sludge mixing. Motor 0,55 kW 400V 50/60 Hz	201-2400	
GREASE ALARM	Mixer Name	Mixer with 2 stainless steel impelers for grease and sludge mixing. Motor 0,55 kW 400V 50/60 Hz Description Grease alarm type GA- 1 for grease	201-2400 Item no.	

Optional	accessories	
Name	Description	Item no.
Disposal pump set DN80/65 NS7/10/15	Disposal pump set DN80/65. Motor 3kW 400V 50/60 Hz, delivery head 10m	201-2620
Name	Description	Item no.
	Sampling chamber. Ø400mm, lid with locking ring.	201-2800
Name	Description	Item no.
Automatic control panel	Automatic control panel with integrated alarm	201-2706
Name	Description	Item no.
Manual pump controller	Pump controller, manual incl. 3ph switch, phase sequence and thermal relays.	201-2707
Name	Description	Item no.
-	Automatic reffiling unit size DN25 incl. syphon & ball valve	201-2380
Name	Description	Item no.
valve mixing- disposal	Switchover valve: 3-way valve for switching between mixing and disposal.	201-2650
Name	Description	Item no.
Remote controller	Remote controller for automatic program-controlled empyting system.	201-2704