

## EasyClean round grease separator free, NS 10, Auto Mix



## **Article information**

Item no.: 93010.05/DSP

GTIN:

Price group: 60

## **Advantages**

- Clean and odour-free disposal and cleaning
- Customisation possible through control unit
- Low-maintenance operation

## **Description**

The separator for greasy wastewater is suitable for free-standing set-up in frostprotected rooms and is manufactured without the need for metallic internal structural components. The collection tank made of permanently resistant polymer (PE) is equipped with an integrated sludge trap and has sloped sides in the base to promote fast and efficient disposal. Two odour-tight covers with quick-release closures make easy access possible for cleaning and maintenance work. The innovative Shredder-Mix System with integrated macerating system homogenises and circulates the tank contents. Cleaning is carried out via an exterior pump which can be disconnected from the tank by a shut-off valve. A direct disposal pipe socket is available for odour-neutral manual disposal. The fully-automatic program run is controlled by a user-friendly control unit with multi-line display that can be integrated into the building management system via a potential-free contact. Cleaning and disposal can be started remotely using the remote control, which is available as an option. Thanks to the customisable cleaning program with fastselection function, cleaning can be adapted to the local circumstances as required. Compliance with the German Drinking Water Hygiene Ordinance can be ensured by fully-automatic rinsing of the drinking water pipes. 20 year polyethylene warranty.

Variant

Shut-off valve: yes
Disposal variant: Auto Mix
Shredder-Mix-System: yes
Sludge bucket: yes
Nominal size (NS): 10,00
SonicControl: no

Disposal system:

Type of disposal:

Disposal connection
automatic cleaning system

Water supply: 2 solenoid valves 1"

Load-bearing capacity (DIN 19901): F3

General characteristics



Scope of delivery: Storz-B coupling R 2 1/2" for disposal vehicle

connection

**Dimensions** 

Net weight: 710 kg Gross weight: 710 kg Set-up area, length: 1900 mm Set-up area, width: 1690 mm Set-up area, height: 1910 mm Required access area, length: 1900 mm Required access area, width: 1690 mm Required access area, height: 1910 mm

Tank/drain body

10 Nominal pressure (PN): Pressure pipe connection (DN): 65 Pressure pipe connection (OD): 75 mm Distance pipe bottom outlet to tank bottom: 1500 mm Distance pipe bottom inlet to tank bottom: 1570 mm Outlet nominal size (OD): 160 mm Outlet nominal size (DN): 200 mm Inlet nominal size (OD): 160 mm Inlet nominal size (DN): 150 mm

Connection inlet/outlet sockets: PE-HD pipes in accordance with DIN 19537, HT pipes

in accordance with DIN 19560, PP or AS

Coverage features

Type of cover: Cover Cover material: Polymer Colour of cover: black

Locking: Quick-release closure

Tightness: odour-tight

Wastewater contents

Separator contents: 1500 l
Total volume: 2500 l
Contents of sludge trap: 1000 l
Storage quantity of grease: 400 l

Pumping device

Pump: SPF 300 KE 2.0

Number of pumps: 2

Connection type: Direct connection

Protection class:

Protection class (pump): IP 55
Temperature monitoring: integrated
Max. temperature (permanent) of conveyed 40 °C

material:

Max. pumping capacity: 60 m³/h Max. pumping height: 17 m



 Speed:
 2850 U/min

 Power P1:
 3,6 kW

 Power P2:
 3 kW

Operating mode: S2 - 30 min.

Type of pump connection cable: H07RN-F 7G 1.5 mm<sup>2</sup>

Impeller type: Radial impeller with macerating system

Length of mains cable for pump: 5 m Rated current: 6,2 A

Control

Control unit: yes
Motor protection switch: yes
Type of fuse required (RCD): 30 mA
Protection class control unit: IP 54
Mains frequency: 50 Hz
Operating voltage: 400 V

Connection type: Direct connection

Potential-free contact:

GSM interface:

USB interface:

no

Log book function:

Multi-line display:

Battery buffering:

self-diagnosis system (SDS):

yes

Type of fuse required (electrical protection): Fuse protection through control unit 400 V