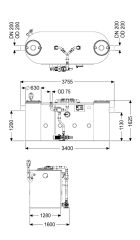


## Grease separator EasyClean free NS 15, Mix & Pump





## **Article information**

Item no.: 93015-06-MS GTIN: 4026092102756

Price group: 60

## **Advantages**

- Clean and odour-free disposal and cleaning
- Simple control
- Low-maintenance operation

## **Description**

The separator for greasy wastewater is suitable for free-standing set-up in frost-protected rooms and comes without metallic components in the tank. The collecting tank made of permanently resistant polymer (PE) is equipped with an integrated sludge trap and has slopes in the tank base for fast and clean 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 is responsible for homogenising and circulating the tank contents. Cleaning and odour-neutral disposal takes place via an exterior pump with 2-way valve and change lever which can be disconnected from the tank by a shut-off valve. Manual control is carried out by a user-friendly control unit that can be integrated into the building management system through a potential-free contact. 20 year polyethylene warranty.

Variant

Shut-off valve: yes

Disposal variant: Mix & Pump

Shredder-Mix-System: yes Inspection window: yes Nominal size (NS): 15 SonicControl: no

Disposal system: Disposal pump

Refill inlet in accordance with DIN 1988: yes

Type of disposal: manual disposal and cleaning system

Water supply: 1 screw-type valve 1"

Load-bearing capacity (DIN 19901): F3



General characteristics

Material: PE Standard: EN 1825

Installation situation: free-standing installation

Delivery state: Installation-ready (electrical components,

connection parts must be connected on site)

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

connection

Dimensions

Net weight: 450 kg Gross weight: 450 kg Diameter: 630 mm Set-up area, length: 3755 mm Set-up area, width: 1600 mm Set-up area, height: 1625 mm Required access area, length: 3755 mm Required access area, width: 1280 mm Required access area, height: 1625 mm Length: 3755 mm Width: 1600 mm Heiaht: 1625 mm Packaging dimension: length Packaging dimension: width Packaging dimension: height

Tank/drain body

Nominal pressure (PN): 10 Pressure pipe connection (DN): 65 Pressure pipe connection (OD): 75 mm Distance pipe bottom outlet to tank bottom: 1130 mm Distance pipe bottom inlet to tank bottom: 1200 mm Outlet nominal size (OD): 200 mm Outlet nominal size (DN): 200 mm Inlet nominal size (OD): 200 mm Inlet nominal size (DN): 200 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: 2020 l Total volume: 3520 l



Contents of sludge trap: 1500 l Storage quantity of grease: 600 l

Pumping device

Pump: SPF 300 KE 2.0

Number of pumps: 1
Weight, pump: 44 kg

Connection type: Direct connection

Protection class: I Insulation class: F Cos phi - power factor: 0,87 Protection class (pump): IP 55 Temperature monitoring: integrated Max. temperature (permanent) of conveyed  $40 \,^{\circ}\text{C}$ 

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:

no

Multi-line display:

no

Battery buffering:

self-diagnosis system (SDS):

yes

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