

EasyClean round grease separator free, NS 10, Standard



Article information

Item no.: 93010.05

GTIN:

Price group: 60

Advantages

• Low-maintenance operation

Description

The separator for greasy wastewater is suitable for free-standing set-up in frost-protected 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. Manual disposal takes place with the tank open. 20 year polyethylene warranty.

Variant

Disposal variant:

Shredder-Mix-System:

no
Sludge bucket:

Nominal size (NS):

SonicControl:

Refill inlet in accordance with DIN 1988:

Standard

no

no

Type of disposal: manual with suction hose

Load-bearing capacity (DIN 19901): F3

General characteristics

Material: PE Standard: EN 1825

Installation situation: free-standing installation

Delivery state: Installation-ready (connection parts must be

connected on site)

Dimensions

Set-up area, length:

Set-up area, width:

Set-up area, height:

1900 mm

Set-up area, height:

1910 mm

Required access area, length:

1900 mm

Required access area, width:

1570 mm

Required access area, height:

1910 mm



Tank/drain body

Distance pipe bottom outlet to tank bottom:

Distance pipe bottom inlet to tank bottom:

Outlet nominal size (OD):

Outlet nominal size (DN):

Inlet nominal size (OD):

Inlet nominal size (DN):

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 lTotal volume:2500 lContents of sludge trap:1000 lStorage quantity of grease:400 l

Control

Control unit: no