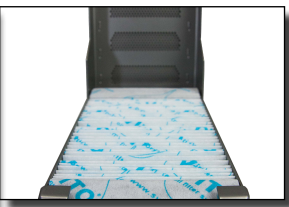
VITO® 50 - Spec Sheet

oil filter system

English







VITO® 50

VITO® 50 is suitable for fryers up to 20 liters.

Functionality:

VITO® 50 cleans the oil and provides an easy and hygienic filtration in the kitchen. Like every VITO® oil filter system the VITO® 50 provides a microfiltration up to 5µm. As an additional feature no chemicals are needed to clean the oil, which preserves the optimal taste of the fried dishes. The unique design makes sure the VITO® can handle temperatures up to 175°C and provides highest safety at work, because of avoiding direct contact with the hot oil. After filtration the oil can be immediatly used for frying again.

The VITO® 50 is a real economic miracle which saves oil, labour and stock ground.

To optimize the benefit of the VITO® 50 combine it with the VITO® oiltester.

All benefits at a glance:

Big savings potential:

- less oil consumption
- less personnel costs
- less storage costs
- fast amortization (4-12 months)

Quality:

· constant quality of fried dishes

Easy handling:

- automatic filtration
- fast filtration
- low cleaning effort

Your contact:

 VITO AG
 Phone:
 +49 7461 96289-0
 E-mail:
 info@VITO.ag

 Eltastr. 6
 Fax:
 +49 7461 96289-17
 Web:
 www.VITO.ag

 78532 Tuttlingen, Germany



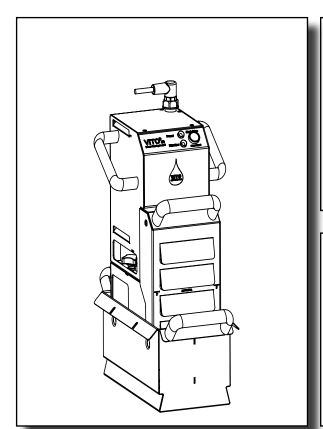


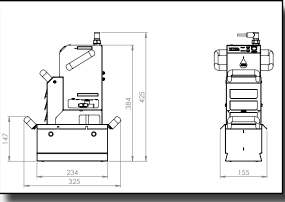


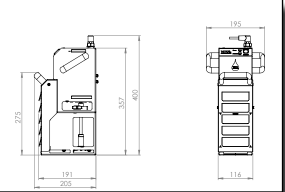




English







Oil- and fat filtration system incl. particle filter Made for filtration of frying oil and fat up to 60 l per minute

Format:

- The VITO® 50 can operate in deep fryers at service temperatures
- Cleans the oil of microparticles, carbonization and suspended sediments up to 5µm
- Filtration power up to 60 I per minute
- Suction depth is up to 35 cm
- Filtration cycle time 4,5 minutes (can be adjusted)
- Filterbox can be disassembled instantly
- Casing and filterbox are made of stainless steel 1.4301, filter made of cellulose (All used components are food safe)

Technical data:

Lettered dimensions:

 Width:
 116 mm

 Depth:
 191 mm

 Height:
 400 mm

 Weight:
 7,3 kg

Shipping Dimensions:

 Width:
 400 mm

 Depth:
 500 mm

 Height:
 25 mm

 Weight:
 11 kg

Filtration efficiency: 5-20 μm Max. power: 300 W

Power connection: 100-120 V (220-240 V), 50-60 HZ









