

### VITO® 30 – 3rd Generation

VITO® 30 was developed especially for small businesses and is suitable for fryers up to 12 liters.

#### Functionality:

VITO® 30 cleans the oil and provides an easy and hygienic filtration in the kitchen. Like every VITO® oil filter system the VITO® 30 provides a microfiltration up to 5 µm. 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 (347°F) and provides highest safety at work, because of avoiding direct contact with the hot oil. After filtration the oil can be immediately used for frying again.

**The VITO® 30 is a real economic miracle which saves oil, labour and stock ground.**

To optimize the benefit of the VITO® 30 combine it with the VITO® oiltester.

#### All benefits at a glance:

##### Big savings potential:

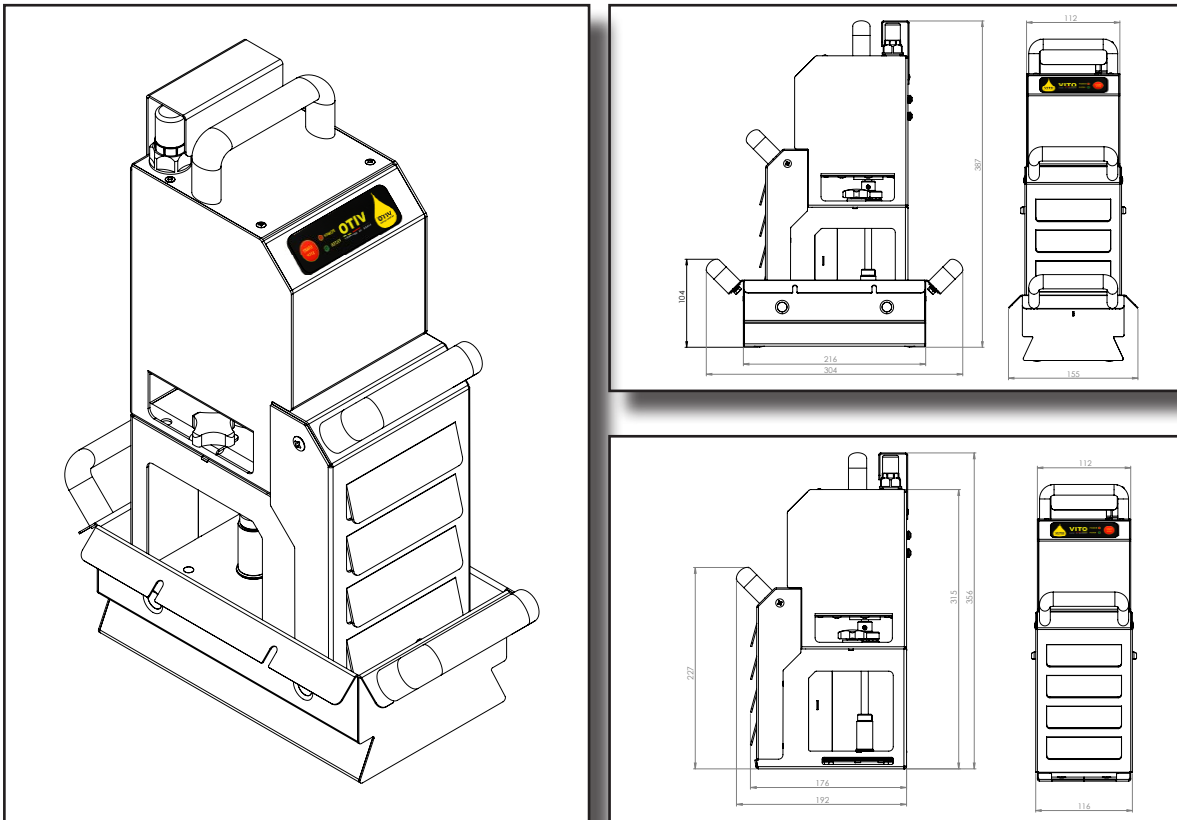
- less oil consumption
- less personnel costs
- less storage costs
- fast amortization (4-12 months)

##### Quality:

- constant quality of fried dishes

##### Easy handling:

- automatic filtration
- fast filtration
- low cleaning effort



### Oil- and fat filtration system incl. particlefilter Made for filtration of frying oil and fat up to 35 l (77 lbs) per minute

#### Format:

- The VITO® 30 can operate in deep fryers at service temperatures
- Cleans the oil of microparticles, carbonization and suspended sediments up to 5 µm
- Filtration power up to 35 l (77lbs) per minute
- Suction depth is up to 20 cm (7.9 in)
- 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:

<b>Width:</b>	116 mm	(4.6 in)
<b>Depth:</b>	176 mm	(6.9 in)
<b>Height:</b>	356 mm	(14 in)
<b>Weight:</b>	6,3 kg	(13.9 lbs)

##### Shipping Dimensions:

<b>Width:</b>	280 mm	(12 in)
<b>Depth:</b>	450 mm	(17.7 in)
<b>Height:</b>	220 mm	(8.7 in)
<b>Weight:</b>	9 kg	(19.8 lbs)

<b>Filtration efficiency:</b>	5-20 µm
<b>Max. power:</b>	300 W
<b>Power connection:</b>	100-120 V (220-240 V), 50-60 Hz