Contents

| 1. Product | 2 |
|---|----------------|
| 1.1 Product description | |
| 1.2 Scope of delivery | 2 |
| 1.3 Technical data | |
| 2. Legal information | 3 |
| 3. Preface | |
| 4. Safety instructions | |
| 4.1 Explanation of symbols. | |
| 4.2 Safety instructions. | |
| 4.3 Intended use | |
| 5. Safety functions | |
| 5.1 Tilt and vibration protection | |
| 5.2 Acoustic signal | |
| 5.3 Overtemperature | 4 |
| 6. Getting started | 4 |
| 6.1 Filtration time | |
| 6.2 Checking the factory settings | |
| 6.3 Offline programming | |
| 6.3.1 Adjusting the filtration time | 4 |
| 6.3.2 Turning the acoustic signal on/off | |
| 6.4 Online programming. | |
| 6.4.1 Adjusting the filtration time | |
| 6.4.2 Turning the acoustic signal on/off | |
| 6.5 Internet connection. | |
| 7. Filtration process | 6 |
| 7.1 Preparing for filtration | 6 |
| 7.2 Starting the filtration | |
| 7.3 Stopping filtration prematurely | |
| 8. Storage / cooling time | 6 |
| 9. Changing the filter paper | 6 |
| 10. Cleaning | 7 |
| 10.1 Notes | |
| 10.2 Preparing for cleaning | . 7 |
| 10.3 Manual Cleaning | |
| 10.4 Cleaning with the dishwasher | |
| 10.5 Boil out. | |
| 11. Trouble shooting | 8 |
| 12. Waste disposal | 9 |
| 12.1 Packaging disposal | |
| 12.2 Filter disposal | |
| 12.3 Device disposal | |
| 12.4 WEEE (Waste Electrical and Electronic Equipment) Directive | |
| 13. Declaration of conformity | 10 |

1. Product

1.1 Product description

- 1. Power indicator (red LED)
- 2. Filter indicator (green LED)
- 3. WiFi indicator (pink LED)
- 4. BT indicator (blue LED)
- 5. Start / Stop button
- 6. Drip pan
- 7. Star handles (2 pcs.)
- 8. Control unit
- 9. Handle
- 10. Power cord
- 11. Pump-filter unit
- 12. Ventilation slots
- 13. Cable protection
- 14. Cable holder
- 15. Control panel foil
- 16. Type label

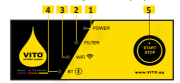


VITO VL

1.2 Scope of delivery

- VITO oil filter system
- User manual
- Short instruction
- Particle filter (11 pcs.)
- Drip pan

Control panel foil (15)



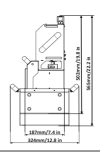
Type label (16)



1.3 Technical data

| Nominal voltage country-specific (see type label) | 220 - 240 V ~ ±10% 100 - 120V ~ ±10% 50 - 60 Hz |
|---|--|
| Nominal power consumption | approx. 2.0 A at 230 V approx. 4.0A at 115V |
| Max. power | 500 W |
| Noise level | <85db |
| User control | Start / Stop button (5) |
| Operating temperature | control unit (8) max. 75°C pump-filter unit (11) max. 200°C (recom. frying temperature max. 175°C) |
| Storage temperature | +10°C to +30°C / 50°F to +86°F |
| Weight | 10.5 kg / 23.2 lbs (with drip pan) 8.8 kg / 19.4 lbs (without drip pan) |
| Acoustic signal | yes |
| Network connection | WiFi 2.4GHz |
| Particle uptake | approx. 2.5 kg / 5.5 lbs* (3 l) |
| Particle filter | cellulose FDA-CFR 21 |
| Operation | intermittent operation |

^{*}Regular bread crumbs





2. Legal information

VITO AG

Eltastrasse 6 78532 Tuttlingen (Germany) Phone: +49 (0) 7461 / 96289-0

Fax: +49 (0) 7461 / 96289-12

info@vito.ag www.vito.ag CEO:

Andreas Schmidt (MBA, Dipl.-Wirt.Ing) Headquarters: Tuttlingen, Germany Reg. court: Stuttgart HRB-750227

In cooperation with:

University Albstadt-Sigmaringen (Germany)

- Industrial engineering with business studies -

Jakobstrasse 1

72458 Albstadt (Germany)

Copyright © VITO AG

All rights reserved

This document is subject to the copyright of VITO AG.

Without previous written permission of the company VITO AG the document or parts of it may neither be duplicated, nor used in

contradiction to their legitimate interests.

Changes in the sense of the technical progress are reserved.

3. Preface

Dear VITO customer.

Thank you for choosing this product by VITO AG.

Please read the manual carefully to familiarize yourself with the handling of your VITO oil filter system to ensure proper use.

Your local dealer and our customer service are available to answer your questions and provide support.

We are thankful for comments and suggestions concerning the VITO oil filter system and / or user manual. (Please find contact information in chapter 2 Legal information.)

We hope that you enjoy your VITO oil filter system for a long time and increase the efficiency in your establishment. With VITO you own a high-quality oil filter system from which you can expect a long life and efficient support on the fryer.

4. Safety instructions

4.1 Explanation of symbols

Incorrect operation of the VITO can lead to danger and injury. The following should be observed. Possible dangers are marked with these symbols:



Risk of injury if not observed



Risk of electric shock due to incorrect handling or opening of the housing



Risk of slipping Contamination on the floor possible



Important safety instruction



Danger of burnings due to incorrect operation of VITO



Operation instructions Information on the operation of VITO

4.2 Safety instructions $\bigwedge \bigwedge \bigwedge$



- VITO is NOT approved for filtration of liquids other than frying oil.
- DO NOT use or store VITO outdoors! Damage due to rain or moisture.
- VITO is NOT designed for continuous operation! (Risk of overheating/fire).
- Children are strictly prohibited from using VITO!
- DO not cover the ventilation slots (12)!
- DO NOT touch the power cord (10) and control unit (8) with wet hands!
- DO NOT pinch or bend the power cord (10)!
- Avoid the power cord (10) to come into contact with hot oil or other hot objects.
- Operate VITO only on protection class I connections (with protective earth contact).
- Clean VITO before initial use (see chapter 10 Cleaning).
- The local voltage must match the voltage on the type plate (16).
- The maximum operating temperature is 200°C / 392°F (recommended frying temperature 175°C / 347°F).
- DO NOT run the pump-filter unit (11) while dry!
- Pay attention to heating elements, grids or thermal sensors of the deep fryer!
- Carry VITO only using the black handles (9)!
- DO NOT operate the VITO in an inclined position!
- DO NOT move VITO during filtration!

4.3 Intended use \triangle

- VITO is designed for commercial use in the hospitality industry.
- · Observe the safety instructions. Filtration is only possible when the oil is liquid.
- VITO should only be used by appropriately trained personnel.
- VITO is only designed for intermittent operation.

No liability will be accepted for improper use!

5. Safety functions

5.1 Tilt and vibration protection

If VITO is placed inclined more than 17°, tilts or vibrates too much due to a defect or incorrect placement, VITO will immediately stops off the filtration. The power indicator (1) and the filter indicator (2) flash and a repeating acoustic signal sounds.

5.2 Acoustic signal

After the boot-up, a short acoustic signal sounds. VITO is then ready for operation. At the end of each filtration cycle, an acoustic signal sounds for 5 seconds. The acoustic signal can be deactivated (see chapter 6 Getting started).

5.3 Overtemperature

In case of overheating (control unit >75°C / 167°F), VITO stops the filtration process.

The power indicator (1) flashes and VITO emits an acoustic signal.

Remove VITO from the fryer and store it (see chapter 8 Storage / cooling time).

6. Getting started

6.1 Filtration time ∧

The factory setting of the filtration time is 4 min. 30 sec. Up to 16 filtration cycles are possible directly one after the other.

6.2 Checking the factory settings

- 1. Press and hold the Start / Stop button (5).
- 2. Plug in the power cord (10). Meanwhile, hold the Start / Stop button (5).
- 3. Hold the Start / Stop button (5) for 5 seconds. VITO emits an acoustic signal and filter indicator (2) lights up briefly.
- 4. Release the Start /Stop button (5).
- 5. The programmed filtration cycle time is indicated by the flashing of the LEDs.
- 6. The power indicator (1) shows 1 minute per flash
- 7. The filter indicator (2) shows 30 seconds per flash
 - e.g.:4x red = 4 min.
 - 1x green = 30 sec.
 - = filtration time: 4 min. 30 sec.



6.3 Offline programming

6.3.1 Adjusting the filtration time

To set the filtration time, follow the steps in chapter 6.2 Checking the factory settings, then:

- 1. Press Start / Stop button (5) immediately after the filtration time is displayed.
- 2. Press Start / Stop button (5) to extend the filtration time by 30 seconds (starts at 0 sec.).

(e.g. press 3x for 1 min 30 sec. etc.)

- 3. When the desired filtration cycle time has been set, wait until the filter indicator (2) lights up briefly and an acoustic signal sounds
- 4. Unplug the power cord (10).

6.3.2 Turning the acoustic signal on/off

To adjust the volume of the signal, follow the instructions in chapter 6.2 Checking the factory settings, then:

- 1. Wait until the filter indicator (2) lights up briefly and a short acoustic signal sounds
- 2. Press Start / Stop button (5) to adjust the signal.
- 3. The LEDs show the status:

Power indicator (1) = Sound off

Power indicator (1) + filter indicator (2) = Sound on

- 4. When the desired setting has been made, wait until the filter indicator (2) lights up briefly and a acoustic signal is audible.
- 5. Unplug the power cord (10).



6.4 Online programming

VITO offers the option to set the filtration time, the acoustic signal and the network connection online, using a smartphone, tablet or PC.

- 1. Plug in the VITO.
- 2. Open the WiFi settings of your device (tablet, smartphone or PC).
- 3. Search for the network "VITO Config + Serial number". The serial number (SN) of the VITO can be found on the type label (16).
- 4. Connect to the network.
- 5. Enter password: 12345789. WiFi indicator (3) flashes.
- 6. Open the web browser.
- 7. Enter IP address 10.10.10.10.
- 8. Tap on VITO drop.
- 9. Log in with:

User name: user Password: Vito2k18

10. If necessary, change language by clicking on EN, DE, etc.

6.4.1 Adjusting the filtration time

To adjust the filtration time, follow the instructions of chapter 6.4 Online programming, then:

- 1. Select the desired filtration duration.
- 2. Click on "Save". Filter indicator (2) lights up briefly and an acoustic signal sounds.

6.4.2 Turning the acoustic signal on/off

To set the volume of the signal, follow the instructions in Chapter 6.4 Online programming, then:

 Select under the menu "Buzzer", whether the acoustic signal should be activated or deactivated. Filter indicator (2) lights up briefly and an acoustic signal sounds.

6.5 Internet connection

 $To use \ VITO connect \ to \ the \ full \ extent, \ VITO \ requires \ an \ internet \ connection. \ You \ need \ a \ sufficiently \ strong \ 2.4 GHz \ WiFi.$

To connect VITO to your network, follow the instructions in chapter 6.4 Online programming, then:

- 1. Click on "WiFi configuration"
- 2. Select network.
- 3. Enter the network password. (If you do not have a network password, leave this field blank).
- 4. Check network password by clicking on "Show password".
- 5. Click on "Save". VITO will now check the network and internet connection.



Successfully connected.



Not connected.
Check network and password.

VITO only collects and sends machine usage data. No personal data is collected or sent.

On https://connect.vito.ag you get an online overview of your machine usage data, services and updates.

7. Filtration process

7.1 Preparing for filtration \triangle

- 1. Lift VITO out of the drip pan (6).
- 2. Insert the filter paper into the pump-filter unit (11) (see chapter 9 Changing the filter paper).
- 3. Close the filter cover. Snap the filter cover into the bottom of the pump-filter unit (11).
- 4. Place the control unit (8) on the pump-filter unit (11).
- 5. Tighten the star handles (7).

7.2 Starting the filtration \triangle

- 1. Place the VITO in the deep fryer.
- 2. Ensure that VITO stands firmly.
- 3. Check the frying oil level (take care of MIN and MAX levels (11)).
- 4. Plug in the power cord (10).
 - Power indicator (1) lights up.
- 5. Press Start / Stop button (5).

The filter indicator (2) lights up during filtration.

7.3 Stopping filtration prematurely \land 🛦 📵

- 1. Press the Start / Stop button (5). The filter indicator (2) shuts off.
- 2. Lift VITO and let residual oil flow into the fryer.
- 3. Store VITO in the drip pan (6) (see chapter 8 Storage / cooling time).

8. Storage / cooling time $\triangle \triangle \triangle$

- Place VITO in the drip pan (6) after use or for transport.
- Permissible storage temperature +10°C to +30°C / +50°F to +86°F.

Cooling phases:

- Up to 2.5 hours when power cord (10) is unplugged.
- Approx. 15min. when power cord (10) is plugged in.

9. Changing the filter paper \triangle 📵

Change the filter paper as needed. The change depend on the use of VITO and the degree of contamination of the frying oil. Pay attention to the cleaning performance and how much oil comes out at the front of the pump-filter unit (11).



Normal flow



Low flow

Do not leave gaps between the filter and the edges of the pump-filter unit (11).



Overlap the last fold of the filter paper on both sides of the pump-filter unit (11).

10. Cleaning

10.1 Notes <u>∧</u> <u>∧</u>

- Clean the pump-filter unit (11) every time the filter paper is changed.
- · Clean VITO only when it is cooled down.
- DO NOT use abrasive cleaners.
- DO NOT use a wire brush or similar.

10.2 Preparing for cleaning $\triangle \triangle$ 🗓

- 1. Make sure that VITO has cooled down.
- 2. Loosen the star handles (7) (on both sides).
- 3. Detach the control unit (8) from the pump-filter unit (11).
- 4. Open the pump-filter unit (11).
- 5. Remove and dispose of the filter paper (see chapter 12.2 Filter disposal).
- 6. Manual cleaning or cleaning with the dishwasher

10.3 Manual Cleaning \triangle \square i

- Clean the control unit (8) with a damp cloth!
 DO NOT use running water! This will damage the control unit!
- 2. Wash the pump-filter unit (11) and the drip tray (6).
- 3. Dry VITO.

10.4 Cleaning with the dishwasher 🛕 🗐

- Clean the control unit (8) only with a damp cloth!
 NEVER put the control unit (8) in the dishwasher! This will damage the unit.
- 2. Put the pump-filter unit (11) and the drip tray (6) into the dishwasher.
- 3. Start the cleaning program.



10.5 Boil out [i

If the pump-filter unit (11) is heavily soiled, deep clean it with water and soap or deep fryer cleaner. Regular boil outs are recommended for optimal cleaning and maintenance results.

11. Trouble shooting

| Malfunction | Possible cause | Remedial action |
|--|--|---|
| Power indicator (red LED) (1) remains inactive | Power cord (10) not plugged inPower cord (10) defectiveDevice defective | Plug in VITOPlease contact servicePlease contact service |
| VITO is very noisy during operation | Star handles (7) are loose Rotor defective Rotor scratches on the fryer | Tighten star handles (7) Please contact service Change the position of VITO in the deep fryer |
| Power indicator (red LED) (1) flashes and acoustic signal sounds | Overtemperature | Let VITO cool downPlace VITO in a cool place |
| Power indicator (red LED) (1) and filter indicator (green LED) (2) flash and an acoustic signal sounds | VITO is at an angle of more than 17° Strong vibrations | Check position of the VITO in the fryer Please contact service Damaged rotating parts Filter cover not closed properly |
| VITO doesn't start | Control unit (8) defective | Please contact service |
| Line fuse / Ground fault circuit fuse (GFCI) blow-out | Power cord (10) or other electrical components defective Rotor defective / blocked Circuit overloaded | Please contact service Please contact service Change socket/circuit |
| Low filtration performance | Particle filter is full Pump-filter unit (11) clogged Motor defective | Change particle filter Empty pump-filter unit (11) Boil out to remove heavy contamination Insert filter as described Please contact service |
| Oil splashed sideways and / or at the back of the pump-filter unit (11) | Particle filter full Too much space between filter cover and pump-filter unit (11) Filter paper not inserted overlapping | Change particle filter Please contact service Insert particle filter as described |
| Power and filter indicator (1 & 2) flash 10 sec. after plugging VITO in and an acoustic signal sounds | Start / Stop button (5) defective Control unit (8) wet inside | Please contact service Please let it dry |
| Internet connection cannot be established | Wrong network chosen Wrong password entered WiFi signal too weak | Select correct network Enter correct password Strengthen the WiFi signal Move router closer to VITO |
| "10.10.10.10"-website is not displayed correctly | Outdated website in cache Device is not connected to VITO | Delete Cache Delete browser data Connect to VITO (see chapter 6.4) |

If you find any faults not listed here, please contact the VITO customer service or your dealer! Contact details can be found in chapter 2. Legal information.

12. Waste disposal 🕱

12.1 Packaging disposal

- The packaging should be recycled or
- keep the packaging carefully.

12.2 Filter disposal

• Used particle filter must be disposed according to your local regulations.

12.3 Device disposal

If VITO reaches the end of life it must be disposed accordingly. This disposal is handled by VITO AG as defined by law. Send VITO to:

VITO AG

Eltastrasse 6 78532 Tuttlingen (Germany)

For further questions please contact your local dealer or the VITO AG customer support

12.4 WEEE (Waste Electrical and Electronic Equipment) Directive

Do not throw power devices in the household waste! According to the European Directive 2002/96/EG on Waste electrical and electronic equipment and its implementation in national law, not usable power tools are collected separately and recycled in an environmentally friendly manner.

Manufacturers of these devices are obliged to take back products that are no longer usable. VITO AG will comply with the product take back requirements at the end of life of VITO-branded products that are sold into the EU. You can return these products to local collection points.

13. Declaration of conformity

Issued by VITO AG | Eltastrasse 6 78532 Tuttlingen (Germany) | Phone : +49 (0) 7461 / 96289-0

Fax: +49 (0) 7461 / 96289-12 | Email: info@vito.ag

For the product VITO VL: EU Patent No. 1326692 / U.S. Patent No. US7.052.605.B2

The professional oil and fat filtration equipment is manufactured and tested according the following standards: For the purposed of the EU directives:

- 2006/42/EG Machinery Directive
- 2014/30/EU Electromagnetic Compatibility
- 2014/35/EU Low Voltage Directive
- 2011/65/EU RoHS Directive (Restriction of certain Hazardous Substances)
- 2003/10/EC Minimum requirements to protect the safety and health of workers
- 2012/19/EU WEEE Directive
- 2014/53/EU Radio Equipment Directive
- EN 61000-6-1: 2019 Immunity
- EN 61000-6-2: 2019 Immunity
- EN 61000-6-3: 2011-09 Emission
- EN 61000-6-4: 2020-09 Emission
- DIN 18876:2018-06: Commercial kitchen equipment Portable non-integrated oil / fat filtration equipment Requirements and testing

with German, European and Internation (Non-European) standards

| German standard DIN EN | | European standard EN | | Internation standard IEC (IEC/CISPR) |
|--------------------------|----------|-----------------------------|----------|--------------------------------------|
| DIN EN 61000-6-1:2019-11 | based on | EN 61000-6-1:2019 | based on | IEC 61000-6-1:2016 |
| DIN EN 61000-6-2:2019-11 | based on | EN 61000-6-2:2019 | based on | IEC 61000-6-2:2016 |
| DIN EN 61000-6-3:2011-09 | based on | EN 61000-6-3:2011-09 | based on | IEC 61000-6-3:2006 + A1:2010 |
| DIN EN 61000-6-4:2020-09 | based on | EN 61000-6-4:2019 | based on | IEC 61000-6-4:2018 |
| DIN EN 61000-3-2:2019-12 | based on | EN 61000-3-2:2019 | based on | IEC 61000-3-2:2018 |
| DIN EN 61000-3-3:2020-07 | based on | EN 61000-3-3:2013 + A1:2019 | based on | IEC 61000-3-3:2013-05 |
| DIN EN 60335-1:2020-08 | based on | EN 60335-1:2014-11 | based on | IEC 60335-1:2010, modified |
| DIN EN 12100:2011-03 | based on | EN 12100:2011-03 | based on | ISO 12100:2011-03 |
| DIN EN 60204-1:2019-06 | based on | EN 60204-1:2019-06 | based on | IEC 60204-1:2016, modified |
| DIN EN 55014-1:2018-08 | based on | EN 55014-1:2018-08 | based on | CISPR 14-1:2016 + COR1:2016 |
| DIN EN 55014-2:2016-01 | based on | EN 55014-2:2016-01 | based on | CISPR 14-2:2015 |
| - | - | VO (EG) Nr. 2023/2006 | - | IEC 60884-2-1 |
| | - | VO (EG) Nr. 1935/2004 | - | - |
| | | 2002/72/EG | | |
| DIN EN 10088-1:2014-12 | - | - | - | - |
| DIN 18876 A1:2018-06 | - | - | - | - |
| DIN 18876 A2:2018-06 | - | - | - | - |
| DIN 18876 A3:2018-06 | - | - | - | - |
| DIN EN 50396:2006-07 | - | - | - | - |
| DIN EN 61003-2:2017-06 | - | - | - | - |
| DIN EN 10095:2018-12 | - | - | - | - |
| DIN EN 10269:2014-02 | - | - | - | - |
| DIN EN 10302:2008-06 | - | - | - | |
| 89/109/EWG | - | - | - | - |
| EGV 1935/2004 | - | - | - | - |
| 80/590/EWG | - | - | - | - |
| DIN EN 82079-1:2013-06 | - | - | - | - |
| ProdSG | based on | 2001/95/EG | - | - |
| LFGB | - | - | - | - |
| DGUV-rule 110-002 | - | - | | |

Tuttlingen, 2021









