

**Save up to 50%
of your frying oil**



MADE IN GERMANY

www.kiy-v.ua

**Frying oil filter
& oil tester**

Your solution - the VITO product line

The world's most innovative frying oil filtration system!

The VITO oil filter system cleans your oil, ensures quality and saves up to 50%.



Save up to 50%

You will save money, oil, labor, storage space and delivery costs with VITO!



Easy & safe handling

Get clean oil in approx. 5 minutes. Put VITO in the fryer at service temperature. Push the button and you're done!



Simple cleaning

VITO is made of stainless steel and therefore dishwasher safe! VITO disassembles to fit easily in any dishwasher!

Constant quality

VITO ensures you always fry in clean oil which means great quality fried food.



Clean filter



Used filter

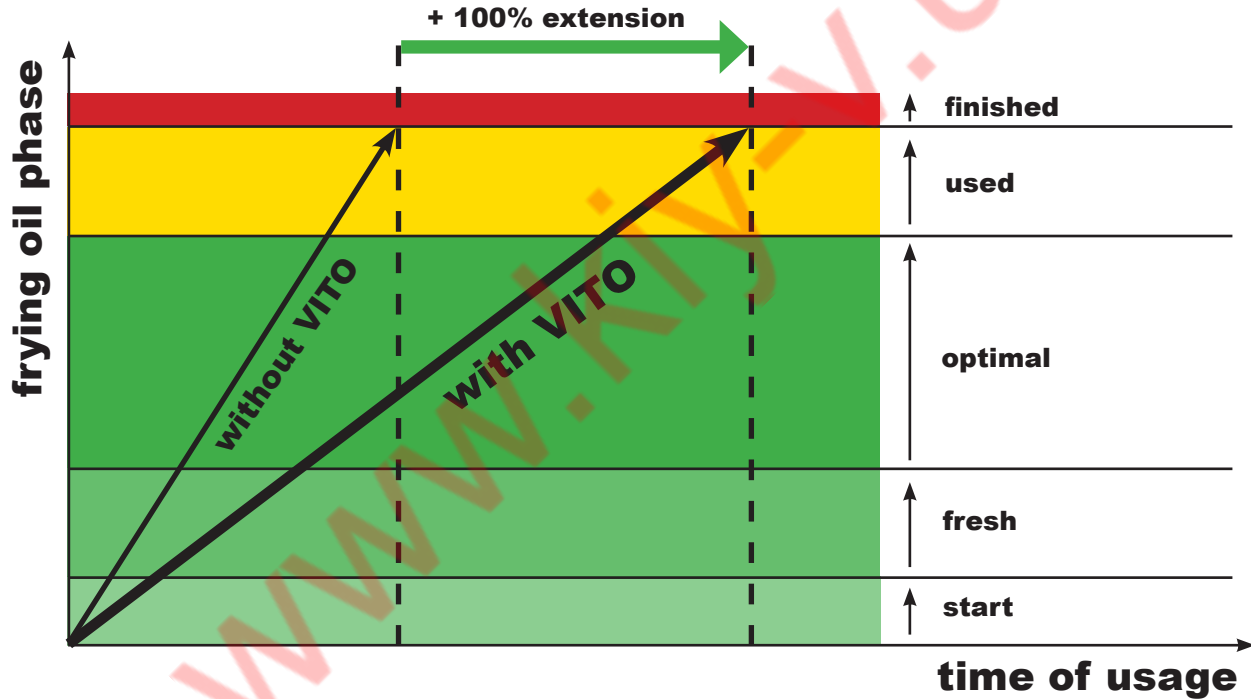
The VITO effect

What is VITO doing?

Used daily, VITO filters remove food particles and carbon from your frying oil.

Frying in clean, filtered oil will result in a better tasting and better looking fried product.

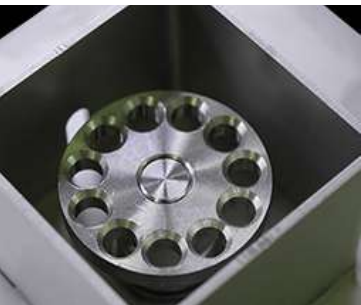
Oil life increases and workload decreases due to less oil changes and fryer cleanings.



VITO portable

The world's best in-tank pressure oil filtration system!

Track the usage of your VITO VL and VITO VM remotely and protect your investment (Wi-Fi capable device necessary)



Dimensions of the VITO shown are without drip tray



VITO 30
1-3 deep fryers up to 12 l.
For light sediment



VITO VM
1-4 fryers up to 20l / 37lbs
For light to medium sediment

502mm
19.8in



VITO VL
All fryers or heavy duty.
For medium to heavy sediment



	Filtration power	Filtration efficiency	Particle uptake	Work cycle	Suction depth	Weight	Temperature	Material VITO	Particle filter
VITO 30	up to 30l/min 66 lbs/min	up to 5µm 200 µinch	0,8kg 1.8lbs	4,5min	~ 20cm ~ 7.9in	6,3kg 14lbs	max. 200°C max. 392°F	Stainless steel 1.4301	Cellulose FDA-CFR 21
VITO VM	up to 60l/min 130 lbs/min	up to 5µm 200 µinch	1,3kg 2.9lbs	4,5min	~ 35cm ~ 13.8in	7,7kg 17lbs	max. 200°C max. 392°F	Stainless steel 1.4301	Cellulose FDA-CFR 21
VITO VL	up to 100l/min 220 lbs/min	up to 5µm 200 µinch	2,5kg 5.5lbs	4,5min	~ 45cm ~ 17.7in	8,8kg 19.4lbs	max. 200°C max. 392°F	Stainless steel 1.4301	Cellulose FDA-CFR 21



made in Germany



VITO mobile

The world's most innovative vacuum filtration system!



VITO XM

	Filtration power	Filtration efficiency	Particle uptake	Pumping power	Tank	Weight	Temperature	Material VITO	Particle filter
VITO XS	up to 30l /min 66 lbs/min	up to 5µm 200 µinch	10,7kg / 23,6 lbs	35l/min 77lbs	40l / 73lbs	45kg / 100lbs	max. 200°C max. 392°F	Stainless steel 1.4301	Cellulose FDA-CFR 21
VITO XM	up to 30l/min 66 lbs/min	up to 5µm 200 µinch	10,7kg / 23,6 lbs	35l/min 77lbs	75l / 137lbs	55,8kg / 123lbs	max. 200°C max. 392°F	Stainless steel 1.4301	Cellulose FDA-CFR 21
VITO XL	up to 30l/min 66 lbs/min	up to 5µm 200 µinch	10,7kg / 23,6 lbs	35l/min 77lbs	120l / 220lbs	64kg / 141lbs	max. 200°C max. 392°F	Stainless steel 1.4301	Cellulose FDA-CFR 21

Data reader
Read out the usage of VITO

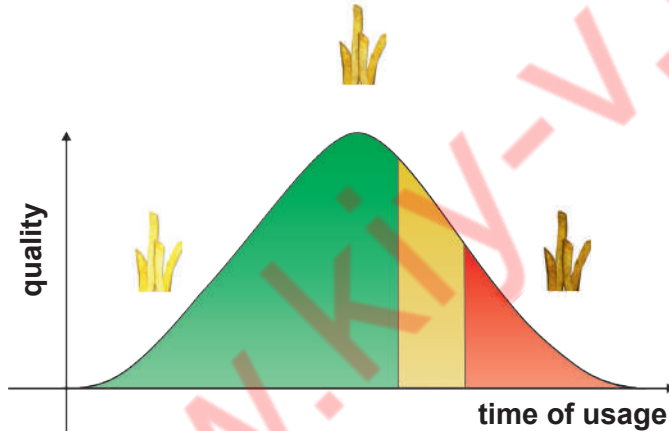
Frying oil testers

Measuring oil quality increases your savings!

Change oil as needed - never too early, never too late.



The optimal frying range



FT 440 example:



VITO oiltester example:



	Parameter	Resolution	Measuring range TPM	Measuring range °C / °F	Accuracy	Battery	IP format	Alarm function
FT 440	%TPM °C/°F	0.5% TPM 0.1°C/°F	0 ... 40% TPM	+50°C ... +200°C +122°F ... +392°F	±2.0% TPM ±1°C / °F	3V Lithium (CR 2477)	IP 67	3-color traffic light function
VITO oiltester	%TPM °C/°F	0.5% TPM 0.1°C/°F	0 ... 40% TPM	+40°C ... +200°C +104°F ... +392°F	±2.0% TPM ±1.5°C / °F	2x AAA	IP 65	3-color traffic light function



made in Germany

VITO

Seen in 150 countries - used in over 50.000 kitchens





The VITO - product line:

- 🔴 saves up to 50% of your frying oil
- 🔴 better quality for your fried products
- 🔴 less workload around your fryer



Manufacturer:
VITO AG
Eltastr.6, 78532 Tuttlingen, Germany
Phone: +49 (0) 7461 / 96289-0
Fax: +49 (0) 7461 / 96289-12
info@vito.ag - www.vito.ag

VITO® is a registered trademark
of VITO AG, Germany
V 5.4

Follow us on



#vitofilter