

VITO 90

Spec sheet



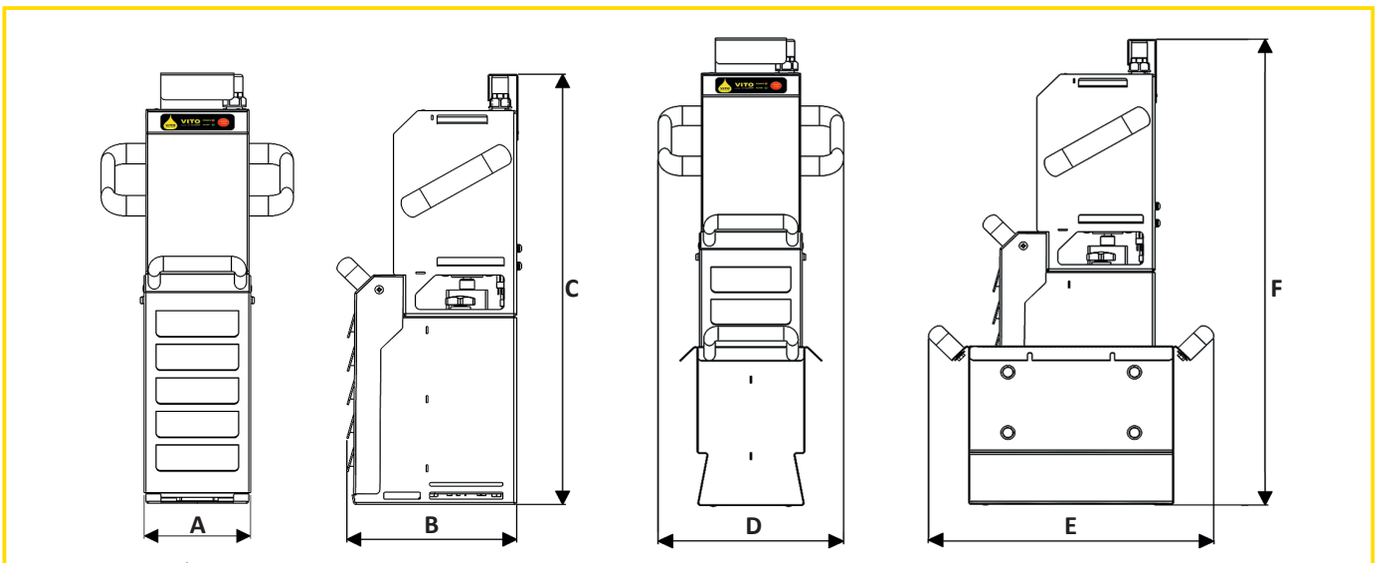
Functionality:

VITO 90 cleans your coolant in an easy and continuous way. VITO is placed directly in the lubricant and filters it from chips and other micro-particles without supervision. In addition, VITO ventilates the lubricant during the filtration.

After the set time (standard 10 min) VITO stops automatically and takes a break (standard 3h) before the filtration will be automatically started again.

Features:

- ♣ For all industrial basins
- ♣ Operating temperature up to 200 °C
- ♣ Pressure flow filtration
- ♣ Automatic filtration - VITO stops after set filtration time
- ♣ Different filtration modes - continuous (Standard), once and customized
- ♣ Automatic safety off - VITO has integrated heat protection
- ♣ VITO made out of stainless steel (1.4301) and other rustproof materials
- ♣ Removable internal filters (closed internal filters on request)
- ♣ Pump-filter unit and drip pan can be machine cleaned
- ♣ Acoustic and visual signals



VITO 90 technical Data:

	Width A	Depth B	Height C		Width D	Depth E	Height F	
	116 mm	185 mm	487 mm		210 mm	324 mm	550 mm	
Filtration power	Filtration efficiency	Particle capacity	Work cycle	Break between filtrations	Suction depth	Max. power	Power connection	Fuse inside
up to 90 l/min	5 µm effective/ 20 µm nominal	3 l	10 min (adjustable)	3 h (adjustable)	~45 cm	500 W	220 - 240 V, single phase	4 AT
Protection	Total weight	Weight	Temperature	Material	WiFi			
Protection Earth (PE)	10,8 kg (with drip pan)	9,2 kg (without drip pan)	max. 200 °C	Stainless steel 1.4301	2.4GHz			

Extensions & Accessories:

- ♣ Access to <https://connect.vito.ag>
- ♣ Brackets to accommodate all industrial basins
- ♣ Particle filters

V 3.3



VITO AG

P: +49 (0) 7461 / 1508050
F: +49 (0) 7461 / 1508051

info@vitofilter.com
www.vitofilter.com