## VITO® in comparison







## VITO® 80



Filtration Power	up to 110 pounds per minute	up to 210 pounds per minute
Power consumption	0,021 kW (per cycle) 0,252 kW/h	0,032 kW (per cycle) 0,550 kW/h
Maxleistung	500 W	550 W
Work cycles	Cycle approx. 4,5 minutes Max 6 cycles one after another (then shuts down due to overheating)	Cycle approx. 3,5 minutes Max 12 cycles one after another (then shuts down due to overheating)
Filtration quality	up to 5 μm	up to 5 μm
Suction depth	Approx: 12 inches	Approx: 18 inches
Dimentions	Width x Height x Length: 4.4 x 14.3 x 7.1 inches	Width x Height x Length: 7,5 x 19,3 x 7,5 inches
Max Temperatures	Electrics modul max. 167°F Filter- and pump modul max. 392°F (recommended frying temperature: 347°F)	
Material	Electrics modul, pump unit, filterbox: Stainless steel 1.4301 Particle filter: Cellulose; FDA-CFR 21 - all materials used are food-safe.	
Weight	16 lbs	17 lbs
Typical application	up to 180 pounds volume	from 180 pounds volume