

# Technical Data Sheet

## Solfina Filter Carts

### F 60 and F 80



For the daily filtration of frying oil and fat: Solfina filter carts with bi-directional pump – easy to use; efficient, effective, self-priming and maintenance free. The throughput times of 20.5 liters per minute are fast and will save you time. It takes just a few minutes to filter the oil and fat in a fryer. Add Magnesol® to regenerate the oil simultaneously. The filter cart is engineered to be safe, stable and compact. The design and all components meet all of the daily practical demands in a professional kitchen.

**Solfina**  
simply satisfied

Solfina AG | FL-9493 Mauren | [office@solfina.li](mailto:office@solfina.li) | [www.solfina.li](http://www.solfina.li)

# Solfina Filter Carts F 60 and F 80

Solfina Filter Cart		F 60	F 80
Power input	kW	0.12	0.12
Pump volume	liters/min	20.5	20.5
Length	mm	705	705
Width	mm	405	535
Height	open/closed mm	1110/435	1110/435
Weight	kg	33	36
Tub filling volume	liter	60	80
Supply voltage	V/A	230V/4A	230V/4A

## Feature specifics

Powerful and sturdy pump unit, self-priming and maintenance free. Optionally available: switchable between suction/pressure. Fast locks for pumping in and pumping out. Gooseneck tool plus special hose for hot oil and fat, 190 total length and  $\varnothing$  3/8" connectors, stainless steel mesh filtration sieve, mesh width 85  $\mu$ m.



## Easy storage

Once cleaned, conveniently store the connector, gooseneck tool and stainless steel filter inside the tub. After use, simply stow the compact filter cart in a small space.



## Fast lock

The fast lock makes it easy to connect the gooseneck tool and connector.



**Solfina**  
simply satisfied