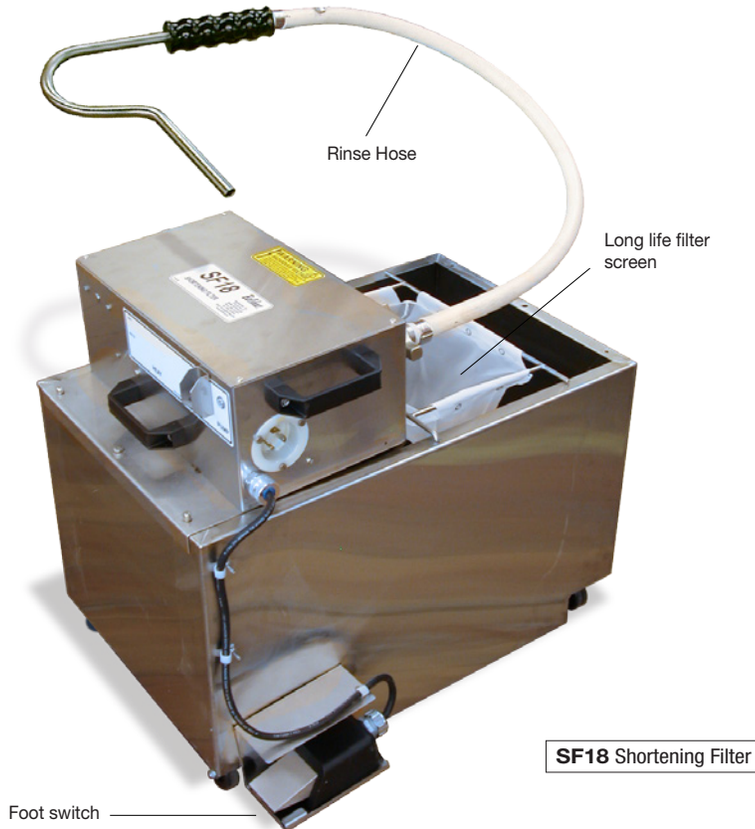


Product Line	SHORTENING FILTERS (Unheated)
Model	SF18 • SF24 • SF34

Description

Belshaw's SF18, SF24 and SF34 Shortening Filters effectively clean and recycle shortening in any fryer with capacity up to 37 gallons (138 Liters).



SF24 Shortening Filter



SF34 Shortening Filter

Standard Features

- Compatible with Belshaw's Floor Model electric and gas fryers. For other brand fryers, check capacity and dimensions to determine compatibility
- (1) Long-life synthetic filter screen that needs only annual replacement under normal operating conditions is included with each new machine
- Heavy duty pump & motor for pumping back shortening to the fryer after filtering
- Moisture repellent foot switch for activating pump
- Hand held rinse hose for refilling fryer and for rinsing debris from bottom of fryer. Hose has a plated steel nozzle and a heat resistant handle
- SF models slide under compatible floor and tabletop fryers
- Heavy duty stainless steel frame, tank and casters
- Certified by ETL to NSF-4, CSA-C22.2, and UL-1889

Not recommended for use with Trans Fat Free Shortening

- Belshaw's SF-model Shortening Filters are not designed for use with Zero Trans Fat shortenings. ZTF shortenings can solidify quickly while still warm, and lead to blockages in the filter pump. Belshaw warranty does not cover any returns, repairs or replacements following the use of Zero Trans Fat Shortening
- Belshaw recommends using the EZMelt Melter-Filter for Zero Trans Fat shortenings. The EZMelt contains a heating element to liquify any shortening. The EZMelt also enables easy, no-hands refills and top-ups of the fryer whenever needed

Model Selection and Shortening Capacity

Model	Recommended for Fryer models	Full Tank Capacity* (approximate volume)	Full Shortening Capacity* (by weight, approximate)
SF18	618, 718LCG, 718LFG	25 Gallons (94 liters)	185 lbs (84 kg)
SF24	624, 724CG, 724FG	31 Gallons (118 liters)	233 lbs (106 kg)
SF34	734CG, 734 FG	45 Gallons (170 liters)	335 lbs (152 kg)

* Indicates the total tank capacity when full of shortening. In practice, avoid filling the tank completely as spills may occur.

Accessories

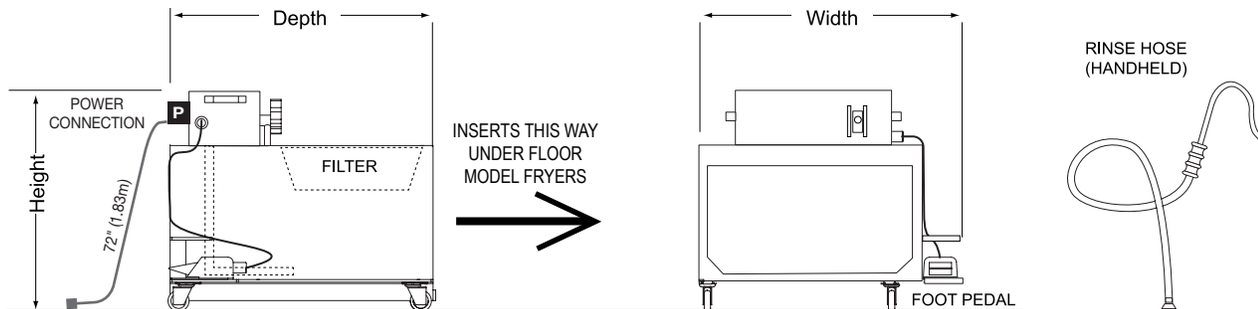
Item Nbr	Description
SM100-0002	Synthetic mesh filter screen (1 screen supplied standard with new machine)

Electrical Data

Model	Volts/Hertz/Phase	Amps, Watts	Plug
SF18, SF24, SF 34 (all models)	120V/50-60/1	8.6 A, 1 KW	NEMA L5-20P
	208-240V/50-60/1	3.3-4.3 A, 0.7-1 KW	NEMA L6-20P

- Plug supplied with North America-compatible models only
- Other worldwide voltages available

Machine Dimensions and Shipping Data



- Shipping data and freight class are estimates for North America only. Shipments are usually in carton. International shipments may be on pallet.

Model	Recommended for Fryer models	Machine Dimensions (Width x Depth x Height)	Shipping carton dimensions (Width x Depth x Height)	Weight	Freight Class
SF18	618, 718LCG, 718LFG	21 x 27 x 24 inches (53 x 69 x 61 cm)	26 x 27 x 27 inches (66 x 69 x 69 cm)	113 lbs (51 kg)	150
SF24	624, 724CG, 724FG	25 x 25 x 24 inches (64 x 64 x 61 cm)	26 x 27 x 27 inches (66 x 69 x 69 cm)	115 lbs (52 kg)	150
SF34	734CG, 734 FG	35 x 29 x 22 inches (89 x 74 x 56 cm)	40 x 48 x 30 inches (102 x 122 x 76 cm)	175 lbs (80 kg)	150

Certifications



- North America models certified by ETL to UL-1889, NSF STD 4, and CSA C22.2
- CE models available for European Union and other countries