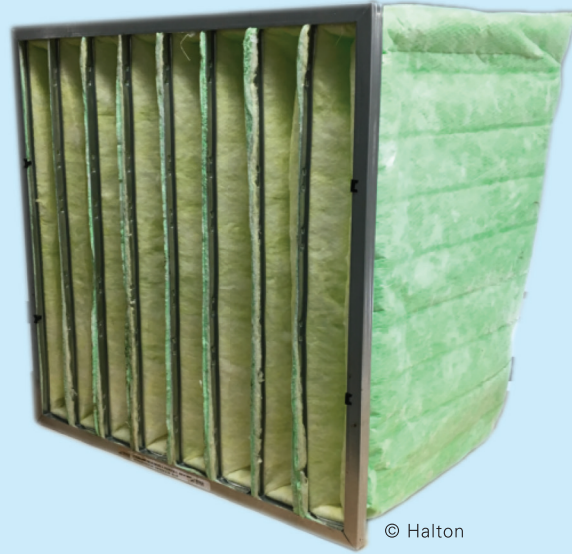


ELF Filter

Extended Life Filter



© Halton

Features & Benefits

- ELF filter includes corrosion resistant galvanized frame.
- Tested for filtering cooking aerosol.
- Standard size holds more than 7 lbs. of cooking emissions over its lifetime.
- Low clean pressure drop at 1.36 in.w.g. and final soiled pressure drop at 2.5 in.w.g.
- Backside Neoprene gasket around frame, seals tight preventing bypass.
- Rated MERV 14 filtration performance per ASHRAE 52.2 (F8 per EN 779)
- Classified to UL 900.
- Sustainable performance unlike electrostatically charged filters.
- More than 90% efficient for particles greater than 0.8 micron and 100% efficient for particles greater than 2 microns.
- Patented three layers media construction providing significant lifecycle capacity.

Specification

First Stage: The first-stage filter shall be a Halton model ELF filter with a grease holding capacity exceeding 7 lbs. of grease at a pressure drop of 2.5 inches water column for a filter with a nominal face area of 24 x 24 inches. This filter shall have a minimum MERV rating of 14. Tested for filtering cooking aerosols and classified to U.L. 900. Dry particulate test method not acceptable.

US Part #	CDA Part #	Description
62317	10524	ELF Half Size Verticle 12 X 24 X 15 (8 Pocket)
62318	10525	ELF Half Size Horizontal 24 X 12 X 15 (4 Pocket)
62319	10526	ELF Full Size 24 X 24 X 15

For service please contact:

USA	Canada
Halton Company 101 Industrial Drive Scottsville, KY 42164 USA Tel: 270-237-5600 Fax: 270-237-5700 Email: parts.us@halton.com	Halton Indoor Climate Systems 1021 Brevik Place Mississauga, ON L4W 3R7, Canada Tel: 905-624-0301 Fax: 905-624-5547 Email: parts.ca@halton.com

The company has a policy of continuous product development, therefore we reserve the right to modify design and specifications without notice.

For more information, please contact your nearest Halton agency. To find it: www.halton.com