

DUCT MOUNTED LINT FILTERS

SINGLE DRYER - OPL APPLICATION SELF OR MANUAL CLEANING



Ease of Installation

- Integrates into Dryer Ducting (Duct In/Out)
- o Smallest Footprint

Cost Effective

- Utility Free (No Energy Required)
- o Minimal Maintenance

Reduces Fire Risk

- o Decrease Duct Lint Build-up
- Optional Fire Suppression Protection

Improves Appearance

- o ~98% Removal of Small Dryer Lint Bypass
- Protects Air Handling Equipment

Battery Powered Pressure Alarm Included

Why Your Dryer Needs a Lint Filter

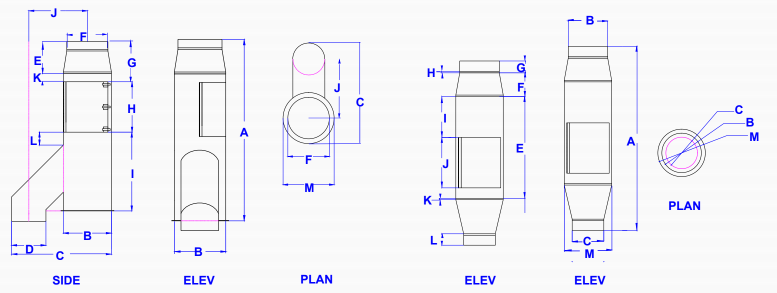
This state-of-the-art lint filter has evolved from over 30 years of research and development to be the optimal solution for catching up to 98% of all bypassed lint produced by OPL textile dryers. Three problems minimized through duct mounted lint reduction are:

- 1. Dryer exhaust in proximity to air handling equipment (A/C units, cooling apparatus, and fresh air intake systems) plugging those systems with lint.
- 2. Long run from dryer to outside atmosphere increasing likelihood of duct lint accumulation causing dryer inefficiency and creating a potential fire hazard.
- 3. Unsightly mess resulting from lint accumulation of exhaust vent(s) located near the front of the building (a common issue) detracting from neat entry appearance.



In-Duct AF-S Self Cleaning Filters

SPECIFICATIONS



AF-S DUCT MOUNTED

- o Self Cleaning
- Lowest Maintenance
- Mounts Vertically

AF-M DUCT MOUNTED

- Manually Cleaned
- Low Maintenance
- Mounts Any Direction

								1
MODEL #	AF-1-S	AF-1-M	AF-1.7-S	AF-1.7-M	AF-2.3-S	AF-2.3-M	AF-2.7-S	AF-2.7-M
CLEANING	SELF	MANUAL	SELF	MANUAL	SELF	MANUAL	SELF	MANUAL
CFM	1000	1000	1700	1700	2300	2300	2700	2700
OPER. LBS	22	18	30	26	30	26	33	31
SHIP LBS	28	22	34	30	37	32	40	38
А	41-3/4	37	49	40	48	44	48	48
В	12	10	12	12	16	14	16	16
C	23-1/4	8	28	10	34	14	34	16
D	8	N/A	10	N/A	14	N/A	14	N/A
E	8-1/2	25-3/4	9	26	8-2/3	26	7	N/A
F	10	6	12	6	14	6	16	N/A
G	11-3/4	3	11	3	11	3	7	N/A
Н	12-3/4	3/8	14-3/4	3/8	16-3/4	3/8	16-3/4	N/A
I	17-1/4	10-3/8	23	10	24-1/4	6-5/8	24-1/4	N/A
J	13-1/4	12-3/4	16	14-3/4	18	16-3/4	19	16-3/4
К	3-1/4	3/8	2	2	2	3/8	N/A	N/A
L	3-1/4	2-7/8	4	3	2	3	2	N/A
М	12	12	14	14	16	16	16	16

AVAILABLE SIZES: 1000, 1700, 2300, & 2700 CFM

CALL OR VISIT US ONLINE TODAY!!



