

STANDARD MOUNT UTILITY FREE LINT FILTER

(FOR OPL)

PREVENT EQUIPMENT DAMAGE, UNSIGHTLY MESS, AND POTENTIAL FIRE FROM EXCESSIVE LINT BYPASS



AF-7 (STD) EXTERIOR INSTALL



AF-2 (STD) INTERIOR INSTALL



AF-3 (STD) EXTERIOR INSTALL

This versatile lint filter has evolved from more than 30 years of research and development to be the optimum solution for capturing bypassed lint produced by OPL textile dryers.

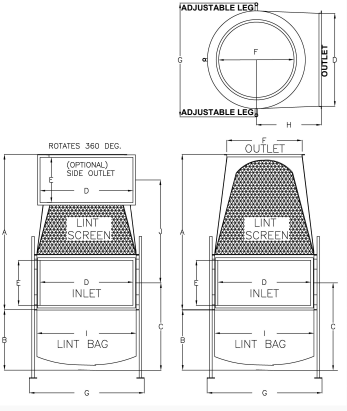
MAJOR BENEFITS

- Reduces lint build-up in exhaust ducts, therefore, reducing risk of fire
- Prevents damage to air-handling equipment near exhaust vents
- Protects expensive landscaping from unsightly mess
- Eliminates dryer lint bypass by up to 98%
- Self-cleaning
- For single or multi-dryer
- No power supply or compressed air required
- o Zero operating cost!!

SPECIFICATIONS

| Model # | AF-2 STD | AF-3 STD | AF-7 STD |
|------------------|----------|----------|----------|
| CFM | 2,000 | 3,000 | 7,000 |
| Oper. Wt. Lbs | 100 | 110 | 150 |
| Ship Wt. Lbs | 125 | 135 | 175 |
| Α | 46 | 57 | 62 |
| В | 24 | 24 | 24 |
| С | 33 | 33 | 33 |
| D | 26 | 26 | 37 |
| E | 18 | 18 | 18 |
| F | 20 | 22 | 30 |
| G | 34 | 34 | 45 |
| Н | 15 | 15 | 25 |
| I | 29 | 29 | 39 |
| J | 27 | 38 | 41 |

WITH LEGS FOR FLOOR OR PAD SUPPORT!



TOP VIEW

AF-2, 3, AND 7 TOP AND SIDE DISCHARGE

ADDITIONAL FEATURES AND BENEFITS

- Designed to operate indoors or outdoors
- UL Class 2 fire retardant fiberglass construction
- **UV** protection to resist extreme weather
- Equipped with Energenics' superior screen filtration allowing for sufficient air flow while capturing nearly all dryer lint
- Low cost installation

OPTIONS

- Optional fire suppression kit
- Available top or side exhaust outlet for ease of installation
- **Energenics Airflow Optimizer (should be used for duct runs** longer than 50 feet)

AVAILABLE SIZES: 2000, 3000, AND 7000 CFM







