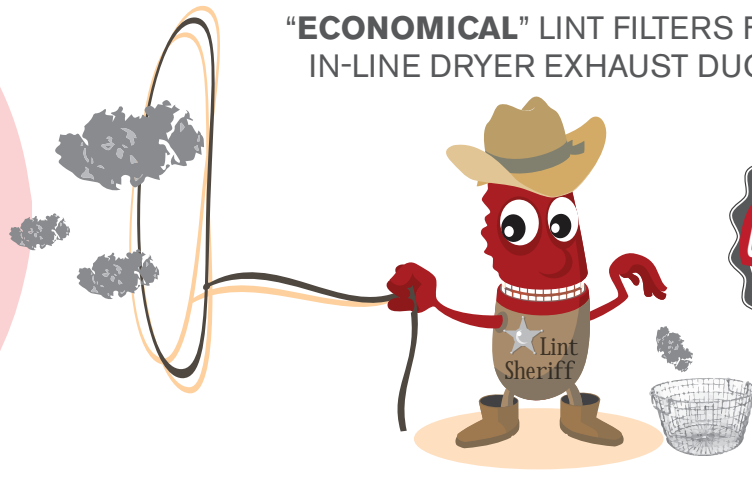


LINT FREE ZONE

CLEAN UP UNSIGHTLY LINT
IMPROVE GROUNDS
PROTECT AC UNITS

INDOOR DUCT WORK SOLUTION

**"ECONOMICAL" LINT FILTERS FOR
IN-LINE DRYER EXHAUST DUCT**



The Perfect Solution for Tight Spaces & Installation is Extremely Easy!

Includes the **HIGH PRESSURE ALERT SYSTEM**. This will alert laundry personnel that the Lint Lasso needs to be cleaned and will insure the dryers will operate properly and safely.

The Lint Lasso, by CCS, is the perfect fit for applications too small to accommodate a Central Lint Collector such as the **OPL Series by CCS**. The Lint Lasso effectively collects lint from the dryer system and provides a clean environment surrounding the duct vents.

BENEFITS:

- Prevents clogged exhaust duct resulting in better dryer drying time
- Savings from duct cleaning & maintenance labor
- Prevents Fire Hazard
- Combined with **OPTIONAL BOOSTER FAN** the dryer can perform more efficiently
- Allows longer exhaust duct run



LINT LASSO

- Fits Into the Duct Line
- Fiberglass casing, Fully Insulated & Fire Retardant
- Large Access Compartment Makes it Easy to Remove and Clean Lint Sock
- Can be installed in Horizontal or Vertical Position

| FIBERGLASS MODELS | STAINLESS MODELS | MAX CFM | INLET/OUTLET | BOOSTER FAN MODELS | CFM RATING |
|-------------------|------------------|---------|--------------|--------------------|------------|
| LLB-8 | LLSB-8 | 1000 | 8" / 10" | F - 10 | 1100 |
| LLB-10 | LLSB-10 | 1700 | 10" / 12" | F - 12 | 1650 |
| LLB-12 | LLSB-12 | 2200 | 12" / 14" | F - 14 | 2180 |
| LLB-14 | LLSB-14 | 2500 | 14" / 16" | F - 16I | 2445 |
| LLB-16 | LLSB-16 | 3200 | 16" / 18" | F - 18I | 3870 |
| | LLSB-18 | 3700 | 18" / 18" | F - 18I | 3870 |

LLB-xx required for each additional duct.

Part #: LLB-(xx) = duct size
Example: 8" Duct = LLB-8

LLB MODEL CONSISTS OF:

Filter Assembly, Probe Tip, Hose, Over Pressure Alarm



OPTIONS



VS-FC
Vari-Speed

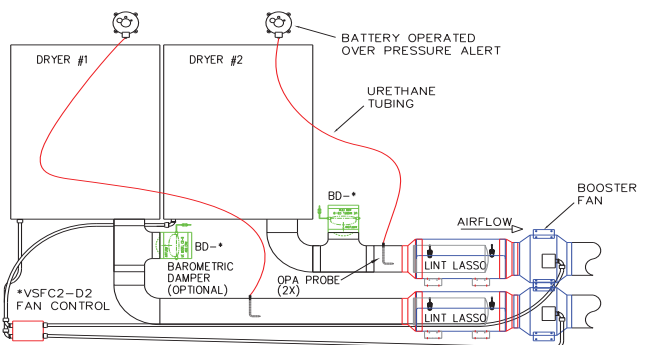


BCV with
6' Power Cord



SPM-BB Static Gage
w/ Pressure Switch

LINT LASSO INSTALL 2X LLB_VSFC-D2



* VARISPEED FAN CONTROL AND OR BAROMETRIC DAMPER IS RECOMMENDED IN ORDER TO BALANCE THE AIRFLOW BETWEEN THE DRYER OUTPUT AND THE AMOUNT OF BOOST PROVIDED BY THE FAN.

PLEASE CONTACT US TO DISCUSS YOUR INSTALLATION!

TOLL FREE **800.826.1245** • LOCAL & INTL: 830.401.4400
WWW.CLEANCYCLESYSTEMS.COM • CCSYSTEMS@TQIND.COM

Clean Cycle Systems
filters
A division of TQI llc