OPL-200/300

OPL= On Premise Laundry

ØH₂O **ØCOMPRESSED AIR**

These filters are ideal for smaller facilities like hotels, long term care, dorms, sports clubs and coin-ops where 1 or more OPL dryers are found.

- 5 Models come STANDARD with an ALERT SYSTEM that indicates unit needs cleaning
- Eliminates need for compressed air or water
- 4X * more efficient than standard internal dryer screens
- Catches 98% of the lint that passes through internal dryer screens
- Compact, lightweight, easy to install Floor, wall or ceiling mounted
- NO moving parts to wear and repair
- Meets Clean Air Regulations
- Reduces fire hazards

TWO 110LB + ONE 50LB DRYERS

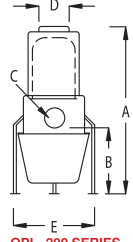
- Reduces cleanup & maintenance time
- Stops "Snow in July" Syndrome (i.e. lint covered lawns or patios and clogged HVAC systems)

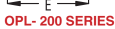


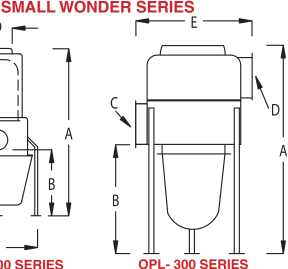
TWO OPL- 202'S ON LOCATION



OPL-305 MODEL with optional inlet plate







PL-308	OPL-310				
8000	10000				
44	52				
104	116				
45	45				
8 x 46	18 x 46				
8 x 46	18 x 46				

SMALL WONDER 200/300									
MODEL	OPL-201	OPL-202	OPL-203	OPL-303	OPL-305	OPL-306	OPL-308	OPL-310	
CFM*	1000	1800	2500	3000	5000	6000	8000	10000	
SCREEN+	6	9	12	16	24	35	44	52	
Α	46	76	76	82	96	92	104	116	
В	16	26	26	44.5	44.5	45	45	45	
С	4 to 8	8 to 12	14 x 26	16 x 36	16 x 36	18 x 46	18 x 46	18 x 46	
D	8 to 12	12	14	16 x 36	16 x 36	18 x 46	18 x 46	18 x 46	
F	27	32	36	44	44	56	56	56	

OUTLET 16"X46"

INLET 16"X46"

OPL-306

MODEL

- MAXIMUM CFM RATING. RECOMMEND OVERSIZING FILTER MODEL 10-20% OVER TOTAL DRYER EXHAUST CFM.
- + FIGURES REPRESENT SCREEN AREA IN SQ. FT.

ALL DIMENSIONS NOTED ARE IN INCHES

www.cleancyclesystems.com email: ccsystems@tqind.com

Lint Filter Options + Upgrades OPL-200 & 300 SERIES

Please contact us to discuss your installation and to discuss the options listed below.

The OPL Small Wonder Series 200 & 300 lint filters are especially designed for properties with dryers in the 30 to 170 pound range. Multiple dryers may be vented separately or into a common duct to the filter. The compact size of the Small Wonder makes them ideal for tight areas where space is a premium. The filtration screen is a fine mesh material that catches 98% of the lint that passes through. (Typically, lint screens found in dryers catch approximately 50-80% of the lint). The Clean Cycle Small Wonder screens are like a large bag, when a dryer is on, the screen floats in the up position catching the lint, when the dryers are turned off the large lint screen drops (by gravity from weight of lint) and the lint falls down into a large holding bag, when necessary the remaining lint can be removed with the brush of a hand in seconds. Lint is caught in a large reinforced vinyl holding bag. The filter has no moving mechanical parts, and requires no electricity or compressed air.

Choosing the Right Model

Due to varying exhaust designs, it is good practice to select a filter rating that is oversized by at least 10% of the dryer's rating. Example: For a dryer installation having a combined total of 8,000 CFM, a filter with 10,000 CFM capacity should be used.

- OPL-300 Series Filters come standard with an overpressure Alert (indicates time to clean)
- All 200 Series models are standard with top (vertical) outlets.
- All 300 Series models are standard with side (horizontal) outlets

<u>Options</u>



OPA Overpressure Alert (switch, horn, light) -installed on unit by factory upon request



SPM Static Pressure Monitor (3" Dia. Gage)



IPS Inlet Plate with Slip Collar



WH3 Weather Hood for Side Outlet (with bird screen)



BD3 Barometric Damper on Outlet (for downstream fan)

Additional Options

EFC Emergency Fire Control System

IPT Inlet Plenum Transition Box for 300 Series

SO2 Side Outlet for 200 Series

TO3 Top Outlet for 300 Series - refer to specifications for standard size

Clean Cycle Systems

A division of TQI, llc

Form# OPL09-1R

www.cleancyclesystems.com • email: ccsystems@tqind.com PHONE: 830-401-4400 * TOLL FREE 800 826-1245* FAX 830-401-0600