

Technical Specification:

EU & the rest of the world: Model No. **AD350-PC 230V**

P No. L0542A

Flow Rate: 400m³/h

Dimensions (mm):H 600, W 380, D 380

Finish: Powder Coated/mild steel (PC)

Electrical: 230V 1ph (50Hz), FLC =1.9A

Contaminated Air Inlet Size: 75mm

US Customers: Model No. **AD350-PC 115V**

P No. L0541A

Flow Rate: 235cfm

Dimensions (inches):H 23.6, W 14.9, D 14.9

Finish: Powder Coated/mild steel (PC)

Electrical: 115V 1ph (60Hz), FLC =2.5A

Contaminated Air Inlet Size: 3 inches

Diagnostics:

Standard:

- 3 LEDs mounted on the front of the unit, operator inspects visually during machine usage.
- 3 LEDs Flashing – unit not working, pump failed
- 3 LEDs Solid – pre filter/HEPA blocked

Filter Blockage is estimated based upon accumulated Laser Processing time (ALPT).

If ALPT is greater than 700 hours (approx: 4months at 40hours/week) then filter change message is displayed on Sienna HMI.

Not Required:

- VOC Monitoring
Chemical Filter Blockage Detection (VOC Detector)
(LED indicator & connected to Volts free contact for Sienna PLC Integration)
- Filter Change/System Failure Signal
HEPA/Pre Filter Blocked Detection(LED indicators & connected to Volts free contact for Sienna PLC Integration)
Includes Combined Volts Free Contact Output
- 24V Stop/Start