

ACS-5

Fume Extraction Unit

To comply with health and safety requirements, air exhaust must be provided when using any laser wire stripper. If this is not available in your factory, Spectrum's ACS-5 systems remove all smoke, odours, particles and fumes from the laser stripping area and return clean air to the room.

Technical Specification

North America:

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

EU & Rest of World

Model No. **AD350-PC 230V**

P No. L05412

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

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

To discuss any of your requirements please contact us at sales@spectrumtech.com or on +44 (0)1656 655 437.

Filter blockage is estimated based upon Accumulated Laser Processing Time (ALPT).

If ALPT is greater than 700 hours (approx. 4 months 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



Europe:

Spectrum Technologies

Western Avenue

Bridgend

CF31 3RT

UK

T: +44 (0)1656 655437

North America:

Spectrum Technologies USA INC

Fossil Creek Tech Center

3934 Sandshell Drive

Fort Worth, TX, 76137

USA

T: + 1 817 232 2373

Asia-Pacific

Spectrum Technologies Asia-Pacific

海市浦东上海市浦东新区建韵路

500号4幢905室

Room 905, Building 4,500 Jianyun

Road, Pudong District, Shanghai,

201318, P. R. China

T: +86 021 6052 3365