

Laser smoke suction system AD 350, with Nox sensor



Fume extraction system for light-duty laser marking, coding and engraving applications. BOFA's Advantage 350 fume extraction and filtration system effectively removes potentially harmful fumes and fine dust generated during the laser marking process. By maintaining a dust-free operating area, the system helps protect valuable equipment, achieve consistently higher quality marking, reduce scrap rates, and reduce pollutants. The quiet and compact Advantage 350 system is ideal for use in light laser marking applications in schools, sign shops and small industries, among others.

- High airflow and pressure blowers
- Cost-effective replacement filters
- Filter condition indicator
- Low noise level
- Digital flow control system

Item no.

WL47988

Products for the electronic industry



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|--------------------------|---|
| Model | AD 350 NOx-Sensor |
| Manufacturer | BOFA |
| Manufacturer article no. | 1U677682630761008-1238 |
| GPSR manufacturer data | BOFA International Ltd Balena Close 21-22 GB-BH17 7DX Poole www.bofa.co.uk |
| Sales unit | 1 piece |
| Content unit | 1 piece |
| Incl. battery | no |
| Extraction area | laser fume |
| Device series | AD 350 |
| ESD compliant | no |

