

Laser smoke extraction unit, AD NANO PLUS 115-230 V, PC



- for light to medium heavy applications
- for installations with limited floor space
- AD Nano+ is suitable for light laser coding applications
- By using an Auto-Voltage Sensing turbine, the device can be used anywhere in the world.
- Reverse Flow, the patented DeepPleat DUO and ACF filter technologies ensure optimized filter performance and lifetime.
- Construction: Brushed stainless steel / powder coated mild steel
- Auto sensing voltage (90 V - 257 V) for global use
- reverse flow
- durable filters with low replacement costs
- low noise level
- automatic flow control
- Easi-Seal filter position

item number	WL34603
model	AD Nano Plus
manufacturer	BOFA
manufacturer item number	1U30811020-1214
length	790 mm
width	360 mm
height	420 mm
order unit	1 piece
content unit	1 piece
motor rating	1.1 kW
frequency	50/60 Hz
nominal current	12.5 A
voltage	230 V
noise level	60 dBA
Air Flow	300m ³ /hr / 96mbar
device series	AD Nano Plus

