

# ELECTRONICS FUME EXTRACTION

Product selection chart, find your application and system below.



## TIP SYSTEMS



T 1

T 15

T 30 A

## VOLUME SYSTEMS



V 200

V 250

V 600

V Oracle iQ

V 1000 iQ

V 2000 iQ

SOLDERING

### MAXIMUM NUMBER OF EXTRACTION POINTS

Tip extraction	1	15	30						
Arm extraction				1	2	3	4	15*	30

### RECOMMENDED OPERATIONAL AIRFLOW (m<sup>3</sup>/hr)

Wave soldering**								510	1200
Reflow ovens								510	1200

\* Using 32mm arms and low demand installation. Please speak to your sales representative for further guidance.

\*\* Wave solder applications generate large quantities of particulate and therefore BOFA recommends the use of inline filters (ILFs) to reduce replacement filter costs. For example, the V 2000 iQ would be accompanied by 2 x ILF 600.

Active Energy Solutions Ltd. Tel: +44 (0) 141 892 6690 Email: [sales@aessolutions.co.uk](mailto:sales@aessolutions.co.uk)

Address: 10 Watt Road, Hillington Park, Glasgow, G52 4RY

Web: [shopaessolutions.com](http://shopaessolutions.com)