



J-Pak Technology Guide



Fume Extraction

iQ1500

Quality Control Equipment



Oracle iQ
Quality Control Equipment • Fume Extraction



Fume Extraction

A fume extractor is a system that utilizes a fan using negative draft to pull fumes and dust particles in to a contained filtration system thus allowing clean air to be released

The Oracle iQ high-end laser extraction system combines extremely large filter capacity with high airflow and pressure rates, making it the ideal choice for heavy-duty applications that generate large amounts of particulate and gaseous organic compounds. Performance has been further enhanced with the inclusion of several features including BOFA's acclaimed patented iQ system, making the AD 1500 iQ one of the most advanced systems available



Superior Above The Rest
Automatic flow control - AFC

Discover The Machine



Ideal For These Applications



Can Also Be a Blower
For Cooling Down Laser Coders

Key Benefits

- ✓ Intelligent (iQ) Operating System
- ✓ HEPA Filter
- ✓ DeepPleat Duo Filter
- ✓ Automatic flow control - AFC
- ✓ Reverse flow air (RFA) technology
- ✓ Advanced carbon filter (ACF) technology

More Incredible Technology

from the Bofa Product Range



▶ See this technology in action the video on our website



Contact our sales team for a quotation
011-825-0300

Visit our website to explore even more information
www.jpak.co.za