

V Oracle iQ Extraction Unit

SKU: 503-441



Features & Benefits

- ◆ **Intelligent iQ Operating System:** Simplifies operation and offers access to real-time data and analytical performance reports.
- ◆ **High Vacuum Pumps:** Provide powerful fume extraction to keep the workspace clear of hazardous fumes.
- ◆ **DeepPleat DUO Pre-Filter:** Captures larger particles before they reach the main filter, increasing efficiency.
- ◆ **Three-Stage Filtration Process:** Ensures thorough filtration of harmful particles and gases.
- ◆ **99.97% HEPA Filtration:** Offers industry-leading particle filtration to maintain a safe, clean environment.
- ◆ **Advanced Carbon Filter Technology:** Effectively neutralises hazardous gases and odours.
- ◆ Featuring BOFA's Intelligent Operating System (iQ), this system offers enhanced ease of operation with real-time information for operators, while also providing analytical data that can be downloaded for performance evaluation

About the V Oracle iQ Extraction Unit

The BOFA V Oracle iQ is a high-performance extraction system designed for high-volume solder applications.

Featuring BOFA's Intelligent Operating System (iQ), this system offers enhanced ease of operation with real-time information for operators, while also providing analytical data that can be downloaded for performance evaluation.

This cutting-edge unit incorporates advanced carbon filter technology, a DeepPleat DUO pre-filter, and a three-stage filtration process, ensuring a 99.97% HEPA filtration efficiency.

Ideal for soldering environments, the V Oracle iQ delivers optimal performance while providing users with valuable insights into the system's operation.

The unit comes ready to go with pre-installed filters, and you can order genuine BOFA replacements from us now or when required.

CALL NOW TO ARRANGE YOUR ANNUAL LEV TESTING ON ALL BOFA PARTS

Compatible with:

- Pre Filter DeepPleat DUO - V Oracle iQ
- Combined HEPA/Gas Filter
- V Oracle iQ Extraction - Hose Kit

Specifications

Property	Detail
Dimensions	975 x 455 x 505 mm – Compact yet robust for high-volume operations
Weight	65kg – Durable, high-performance design
Application	ESD-protected areas, electronics mfg, cleanrooms