

VXJ-1 Portable Single Inlet or VXJ-2 Twin Inlet Jewellery Fume and Dust Extractors

**Quiet, compact and feature rich, low cost
jewellery dust and fume extraction systems.**

RECYCLE CLEAN AIR BACK INTO THE ROOM – NO NEED FOR HOLES IN WALLS OR ROOFS!

The **VXJ-1 and VXJ-2** extraction units are designed to extract and filter fine airborne dust and fumes created from jewellery filing, flame soldering and plating fumes via heat proof stay-put stainless steel arms and nozzles.

This compact, portable system is supplied with a stainless steel arm and hose kit (Two arms on the VXJ-2) Filtration is provided via a Pre filter, HEPA filter and a special blended acid carbon gas filter to enable filtration from organic VOC's from soldering fumes and rhodium pickling acidic vapours.

Variable speed control and infrared remote control come as standard.

Meets UK COSHH/HSE Regulations

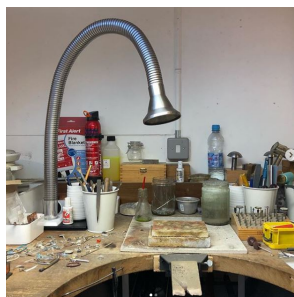
Minimal installation allows this unit to be moved with the work bench if and when workshop layouts need changing.

Suitable for the following:

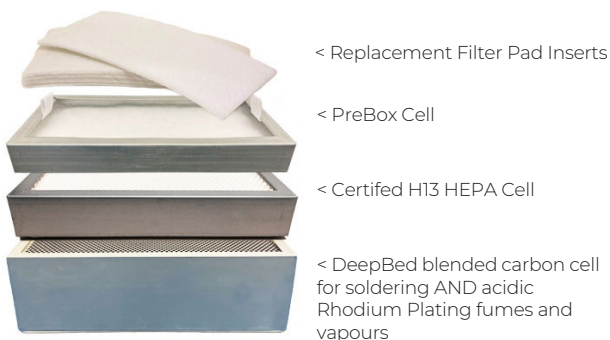
- Soldering fumes - (Including flame)
- Adhesives
- Organic solvent vapours
- Fine airborne dust and particulates
- Rhodium Vapours



Control panel and remote control



VXJ-1 - VXJ-2 Unit Filter Configurations



KEY FEATURES & BENEFITS

- ✓ Remote controlled
- ✓ Anti tamper mode
- ✓ Digital speed control
- ✓ Blocked filter alarm
- ✓ 300m³/hr air flow
- ✓ Mobile with lockable wheels
- ✓ Hours running display
- ✓ Programmable shut down mode: 1-300 hours
- ✓ Exceeds COSHH and HSG258 regulations
- ✓ UKCA approved

PRODUCT CONFIGURATION

**VXJ-1 Single Inlet Unit with 40mm
Stainless arm & funnel with install kit**



**VXJ-2 Twin Arm Unit with 2 x 40mm
Stainless arms & funnels with install kits**



TECHNICAL SPECIFICATIONS

Voltage	230v 50Hz
Low Energy	210w
Dimensions (HWD)	440mm x 425mm x 250mm
Unit Construction	Powder Coated Mild Steel
Airflow	300m ³ /Hr
Electrical Data	230v 1ph 50/60Hz
Noise Level	Low Noise <54dBA
Weight	14Kg

PRODUCT NUMBERS

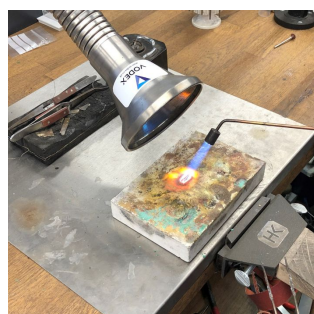
Product	Description	VXJ-1	VXJ-2
1 VXJ-1	VX 230v Unit Single Inlet with 1 x 40mm S.Steel Flip Top Arm (Funnel Nozzle)		
2 VXJ-2	VX 230v Unit Twin Inlet with 2 x 40mm S.Steel Flip Top Arms (Funnel Nozzle)		
V511-SSARMKIT-FN	Replacement 40mm Bench Mounted Stainless Steel Arm with Funnel Nozzle & Flip Top install Kit		
Replacement Filters			
V878-PRE-4	VX Replacement Pre-Pad Inserts (4pk)	✓	✓
V878-HEPA	VX Replacement H13 HEPA Filter Cell	✓	✓
V878-DEEP-AC	VX Replacement DeepBed ACID Carbon Filter	✓	✓

APPROVED AND TRUSTED



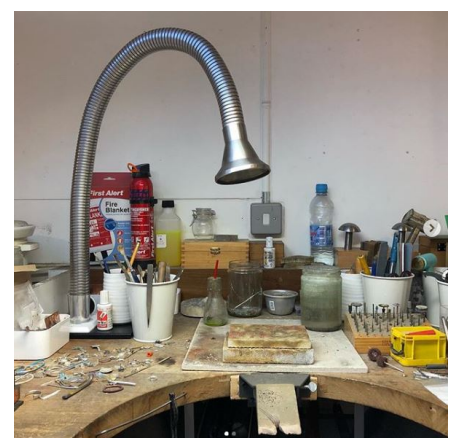
UK manufactured and tested HEPA and Carbon Filtration

Further voltage and filter configurations are available, please contact the office for further details.



**COSHH
Compliant
- Meets
HSG258**

< Left: Several VXJ-1 Installed units -
Image courtesy of Harriet Kelsall
Bespoke Jewellery



Speak to us today for advice on the best fume and dust extraction systems designed for industry and manufacturing

+44(0) 1489 899 070

sales@vodex.co.uk

www.vodex.co.uk

VODEX Ltd. Unit 9, Claylands Business Park, Claylands Road, Bishops Waltham, Southampton, SO32 1QD

