

Key Features:

- Meets COSHH and HSG258 Standards.
- UKCA/CE Approved
- Low Noise <57dBA
- Speed Controllable
- Blocked Filter Alarm
- 300m³/hr Air Flow
- 5 Stage Filtration:
 - UVC Sterilisation Filter 254nm
 - Unique Polyester Antimicrobial Silver Nitrate Mist Eliminator Filter
 - Evaporating Plenum Box with Moisture Resistant Polyethylene Synthetic Filter
 - UK Manufactured and Tested H13 HEPA 99.95% to 0.1 micron EN1822 ISO35H Standard, with Full Test Certificate Supplied
 - Special Blended Carbon Filter for Chemical Vapours
- Quick & Easy Filter Changes
- Mobile on Locking Wheels
- 1.3m L Horizontal Reach
55mm Dia. Multi-Positional/Telescopic/Swivel Arm with Nozzle and Optional Clear AeroSHIELD®
- 230v Single Phase—210W
- Dimensions (HxWxD):
410 x 425 x 250mm

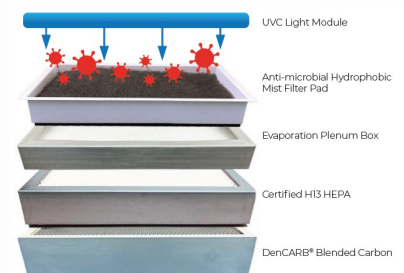
Our SalonAIR® UVC extraction systems have been especially developed to remove and filter harmful fumes and dusts from trained practitioners 'breathing zones' (a beach ball size area in front of your face). This ensures that you and your team are able to work in a clean, safe, protected and healthy work environment, as well as fully protecting your clients. Fully UKCA and COSHH approved.



Dust collected during foot care procedures have been found to contain keratin, keratin hydrolysates, microbial debris, and viable fungal elements, including dermatophytes and saprotrophs. SalonAIR® UVC incorporates a UVC sterilisation filter plus an antimicrobial hydrophobic mist/dust filter, with additional plenum pre-filter, HEPA and carbon filters. With airborne dust particulates, it is extremely important to extract them 'AT SOURCE' using an effective high humidity mist and fine airborne dust eliminator.

Ref: <https://www.hse.gov.uk/research/rrpdf/rr922.pdf>

The SalonAIR® UVC incorporates our unique design-registered multi-position and reversible telescopic RigiFLEX® arm, and our removeable, cleanable PETG AeroSHIELD® barrier screen. This extractor is portable, quiet, easy to use, easy to maintain and not only extracts fine dust and aerosols but it also (if left running) acts as an effective general room filtration system for the working environment of airborne dust and aerosols associated with foot treatments. VODEX are both reputable and recommended as Fume and Dust Extraction Providers to many NHS Trusts and Training Colleges within the UK.



Technical Specifications	
Voltage	230v 50Hz
Dimensions (HxWxD)	490 x 425 x 250mm
Unit Construction	Powder Coated Mild Steel
Airflow / Pressure	300m ³ / Hr FB
Electrical Data	210w
Noise Level	Low Noise <57dBA
Weight	21Kg
UVC Lighting	254nm >10w at 27 mw cm ⁻²
EN62471 for UV-C	RG1

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

T: +44 (0)1489 899 070
E: sales@vodex.co.uk
W: www.vodex.co.uk

Pay with **Klarna**

All rights reserved. The information contained in this datasheet are copyrighted and all rights are reserved. VODEX Ltd reserves the right to make periodic minor design changes without obligation to notify any person or entity of such change. Illustrations may differ from actual product. We are constantly striving to improve our products, therefore the specifications contained herein are subject to change without notice.