

Quirepace Ltd Quirepace House 6 Pennant Park Fareham, Hants, P016 8XU, UK

T. +44 (0) 23 9260 3700 F. +44 (0) 23 9250 4648

admin@quirepace.co.uk www.quirepace.co.uk

ORIGINAL INSTRUCTION MANUAL

For

INDUSTRIAL VACUUM CLEANER (Retain for future reference)



Model IVSD14 For Dry Collection

230V, 1ph 50Hz, 0.75 or 1.1KW

Serial No..... (To be completed by user) READ THIS INSTRUCTION MANUAL BEFORE USING THE APPLIANCE We reserve the right to change the design without notice

Page 1

Registered Office 6 Pennant Park, Fareham, PO16 8XU Registered in England 1748970





Quirepace Ltd Quirepace House 6 Pennant Park Fareham, Hants, P016 8XU, UK

admin@quirepace.co.uk www.quirepace.co.uk

IMPORTANT PLEASE READ THESE INSTRUCTIONS CAREFULLY

This BVC Medium Duty Vacuum Unit is designed to handle a wide range of dry cleaning and debris collection operations in industrial areas.

WARNING Operators shall be adequately instructed on the use of these Vacuum Cleaners

Caution

This vacuum cleaner must not be used for the collection of health endangering, flammable or explosive materials. Nor must it be used or stored outside in wet conditions, i.e. outside in the rain, swimming pools etc.

Hearing protection should be worn when operating or when in close proximity to the operating vacuum cleaner. A Risk Assessment should be undertaken to determine if further PPE is required due to the nature of the product being collected and the area in which vacuuming is taking place.

This machine is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge.

Preparation for Use

Unpack and identify each item of equipment against the packing note. Check that the details given on the rating plate are in accordance with your electricity supply.





Quirepace Ltd Quirepace House 6 Pennant Park Fareham, Hants, P016 8XU, UK

admin@quirepace.co.uk www.quirepace.co.uk

IMPORTANT – THIS APPLIANCE MUST BE EARTHED

The electrical connections for this machine must be carried out by a competent electrician.

The machine is fitted with a 3 core cable, 2 cores (one for each phase) and 1 core for earth. Green /Yellow. A suitable 3 pin plug should be fitted.

The wires in the mains lead of this cleaner are coloured in accordance with the following code:

GREEN & YELLOW	-	Earth
BLUE	-	Neutral
BROWN	-	Live

As the colours of the wires in this mains lead may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:-

The wire which is coloured green & yellow must be connected to the terminal which is marked with the letter E or by earth symbol or coloured green & yellow.

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured BLACK.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured RED.

If the 230v model is fitted with a plug of the 16amp type to BS1363 a 13 amp fuse must be fitted. (applies to UK only)

When wired to the plug/supply, but before use, the rotation of the exhauster must be checked. Switch on momentarily and check the rotation shown by the arrow.

For machines supplied without starters a contactor with a thermal trip must be fitted into the supply circuit

FILTRATION OPTIONS

The filter head can be configured in various ways to suit the material being collected. Consult BVC for guidance. The options are:-

- 1) Cloth bag collection. Dry pick up only
- 2) Paper bag collection. Dry pick up only.

HOSES AND ACCESSORIES

This machine is supplied with hose(s) and accessories to the customer's individual requirements from the BVC range. Contact BVC sales for information and advice if further items are required.

Tools and hose fit together using a twist and thrust movement, joints are separated by a twist and pull movement.





Quirepace Ltd Quirepace House 6 Pennant Park Fareham, Hants, P016 8XU, UK

admin@quirepace.co.uk www.quirepace.co.uk

NORMAL USE

- 1) Cloth bag collection. Dry pick up only.
 - a) Remove filter head from collection drum
 - b) Insert cloth bag into collection drum
 - c) Fit filter head onto collection drum
 - d) Tighten clamps and fit collection hose.
- 2) Paper bag collection. Dry pick up only.
 - a) Remove filter head from collection drum.
 - b) Insert paper bag into collection drum gathering bag top together.
 - c) Fit bag spreader and pull top of paper bag through hole in bag spreader and fold down bag top evenly.
 - d) With foam ring fitted to filter head spigot, fit filter head onto collection drum. Ensure spigot enters paper bag.
 - e) Tighten clamps and fit collection hose.





Quirepace Ltd Quirepace House 6 Pennant Park Fareham, Hants, P016 8XU, UK

admin@quirepace.co.uk www.quirepace.co.uk

Noise Emission

Sound Power level LwA 85dB(A) plus level of uncertainty KwA 2dB(A).

Sound Pressure Level LpA 80dB(A) plus level of uncertainty KpA @ 1M free field conditions in accordance with 60335-2-69:2012 Annex EE Noise Test Code.

Weight (empty)

50kg machine only.

Do

- 1. Check the mains lead and plug for damage prior to use.
- 2. Have a Competent Person check for electrical safety at least once a year or more frequently if used in an arduous environment.
- 3. Empty the cleaner before it becomes too full and the pick-up effectiveness of the cleaner is reduced.
- 4. In the event of an accident or breakdown, disconnect the Vacuum Cleaner from the supply by removing the plug from the supply socket and contact BVC for repair. (Please empty and clean the machine). Contact the BVC Service Department who will arrange a suitable company for collection.
- 5. Only use spare parts provided by BVC.

Do Not

1. Use for the collection of flammable or explosive dusts.





Quirepace Ltd Quirepace House 6 Pennant Park Fareham, Hants, P016 8XU, UK

admin@quirepace.co.uk www.quirepace.co.uk

CARE AND MAINTENANCE

Always disconnect machine from electrical supply prior to carrying out maintenance.

Bearings - the BVC exhauster has pre-greased bearings which require little maintenance. The non drive end bearing is sealed and will need no maintenance. The drive end bearing should be inspected every six months for excessive play.

Belts - Slacken motor support, lightly tension the belt so that any sag is removed, ensuring the ribs are a snug fit in pulley groves; mark two lines on back of belt 200mm apart; tension the belt carefully rotating drive slowly until distance between two lines has increased by 1.0mm (i.e. 0.5% increase); ensure platform adjustment is fully locked.

Re-check belts after 24 hours if a new belt is fitted.

To avoid excessive belt wear ENSURE THAT 1)

1)	Pulleys are not offset.
2)	Shafts are parallel.
3)	Shafts are in the same plane

When complete tighten motor holding down bolts.

SPARES

We recommend that stocks are retained of the following:

	Part No.
POLY V BELT YP3 (0.75 or 1.1kW unit)	01 87140 00
Cloth FILTER BAG	55 50418 00
(If collecting into cloth bag)	
or	
FILTER CLOTH ASSY 170DX280L	55 05805 01
Paper Bag 150WX280	53 53101 00
(If collecting into paper bag)	





Quirepace Ltd Quirepace House 6 Pennant Park Fareham, Hants, P016 8XU, UK

T. +44 (0) 23 9260 3700 F. +44 (0) 23 9250 4648

admin@guirepace.co.uk www.quirepace.co.uk

EC DECLARATION OF CONFORMITY



Innovation in Vacuum and Conveying Technology

Quirepace Ltd **Quirepace House** 6 Pennant Park Fareham, Hampshire P016 8XU UK

Tel: +44 (0) 23 9260 3700 Fax: +44 (0) 23 9250 4648

admin@quirepace.co.uk www.quirepace.co.uk

UK/EC DECLARATION OF CONFORMITY

Quirepace Ltd. Declare under our sole responsibility that the industrial vacuum cleaners described below :-

Part Number	Model Description		
55 57381 66	IVSD14 0.75KW 110V 1PH 50HZ	Serial No	
55 57381 65	IVSD14 0.75KW 230V 1PH 50HZ	Serial No	
55 57381 61	IVSD14 0.75KW 400V 3PH 50HZ	Serial No	
55 57381 85	IVSD14 1.1KW 230V 1PH 50HZ	Serial No	
55 57381 81	IVSD14 1.1KW 400V 3PH 50HZ	Serial No	

fulfil all the relevant provisions of Directive 2006/42/EC, 2014/35/EC and 2014/30/EU and use standard EN 60335-2-69.

The technical file may be obtained by national authorities on reasoned request to the above address.

R Pescott L Jury DATE

Operations and Engineering Director.

Managing Director

