

OdourVac®

Toilet Ventilation System Installation Instructions

FANTECH Plus

OVK2

Contents

- 1 x Ø150-Ø150-Ø50mm Boss Junction
- 1 x Ø50mm socket
- 1 x Ø50mm to Ø40mm reducer
- 1 x 250mm length of 40mm PVC pipe
- 1 x 200mm length of 40mm clear flexible
- 2 x 100mm length of 40mm PVC pipe
- 1 x Ø40mm x 90° elbow
- 2 x 40mm cover plate
- 1 x Balancing valve

You Need To Supply

- One of the following Fantech Plus ducted fan kits:
 - Ducted In-line – Model ILK150 or ILK150HP
 - Ducted Through Roof - Combination of Ezifit Thru Roof Fan (ECE152 or ECE154), Flexible duct (DUCT150-6MPK), Ceiling Mounted Grille (RCG150 or RCG200-150)
 - Ducted Through Wall - Combination of Ezifit Thru Wall Fan model (EWE152 or EWE154), Flexible duct (DUCT150-6MPK), Ceiling Mounted Grille (RCG150 or RCG200-150)
 - Ducted In-Wall - Combination of Ezifit In-Wall Fan model (EIE150), Flexible duct (DUCT150-6MPK), Ceiling Mounted Grille (RCG150 or RCG200-150)
- 50mm PVC pipe, enough to extend from roof cavity to the toilet position.
- Extra bends if required
- Pipe brackets & fittings
- PVC glue
- Duct Tape

Power Supply

- GPO power point source installed by a licensed electrician where the fan will be located.
- The fan can be activated by any of the following options: connecting to light switch, separate fan switch, or movement sensor switch. This work must also be completed by a licensed electrician.

The OdourVac System

The OdourVac system connects directly into the back of the cistern and draws odours from the toilet pan via the internal overflow pipe. For this to occur it is essential that a hole (if one does not already exist) be drilled into the back of the cistern to enable the OdourVac connection. If your selected toilet suite does not have an additional hole, please refer to Step 2a for information on Cistern drilling.

Watch a demonstration of an OVK2 installation at www.fantechplus.com/odourvac

Compatibility

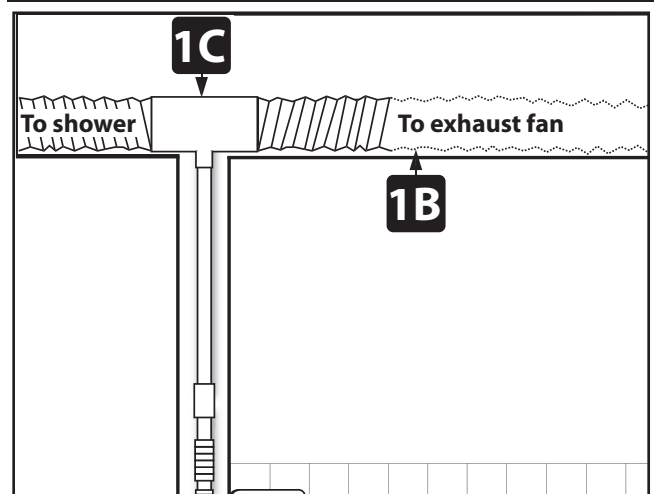
The OdourVac system works with most toilet suites. However, there are certain brands/models on the market which DO NOT enable air to be drawn from the pan, which will mean the OdourVac system will not work. To check if your toilet is compatible, visit www.fantechplus.com/odourvac

There are 2 stages when installing the OVK2:

Rough In – The project is at lock up stage and prior to the plaster going on the walls. It's at this stage that the fan, ductwork pipe, and bends are installed.

Fit Off – Once the plaster/painting/tiling has been completed and the plumber is commencing the toilet fit-off, the OdourVac system can be fitted off.

Rough In

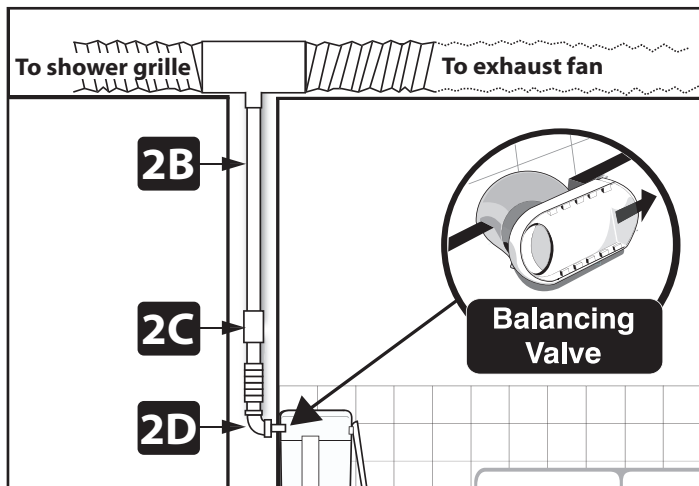


1. Fan and Ductwork Pipe Installation

- 1a) Determine the intended route of the flexible ductwork in the ceiling space. Ensure the location and type of toilet suite is known and where the OdourVac hole will be located in the cistern.
- 1b) Install flexible duct and fan according to the separate instructions with that fan. Ensure that the flexible duct work runs as close as possible to the location of the toilet in the roof space.
- 1c) Cut the flexible duct near the toilet location and join it to either side of the Ø150mm boss junction using duct tape. Ensure the Ø50mm section of the boss junction is facing down the wall cavity, in-line with the position of the cistern. If this is not possible, use a combination of additional elbows and 50mm pipe to reach the cavity.

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2. Wall Cavity Ductwork and Toilet (WC) Connection Preparation



- 2a) Drill a 50mm hole in the back of the cistern (if it doesn't already exist) at required location using a diamond hole saw (these can be purchased at most hardware stores). To do this, check toilet dimensions and measure point to centre of OdourVac hole. The 50mm OdourVac hole should be either to left or right from centre of cistern and about 10mm from the top. Also measure height from floor level to the centre of the hole. Don't forget to include the thickness of the floor bed and tiles. This is the reference point to which you rough in ductwork pipe in wall cavity. If toilet is not on site at rough in, you must find out toilet being installed and intended position of OdourVac hole.
- 2b) From the boss junction connection, connect and continue the 50mm PVC pipe down wall cavity. (If ductwork pipe needs to be chased into brick or masonry walls, 40mm pipe may be used for full length of wall cavity)
- 2c) Connect 50mm socket to pipe and insert 40mm reducer into socket. Attach 250mm length 40mm pipe to reducer, then 40mm clear flexible ducting to PVC pipe. Glue all PVC fittings. Connect clear flex to PVC using duct tape. The clear flex assists in final fit off and provides flexibility/movement in event that the fit off measurements are slightly out.

- 2d) Attach short length of 40mm pipe to bottom of the clear flex with duct tape. Attach/glue 40mm 90° PVC bend to pipe.
- 2e) The bend must terminate at the height and location of the future OdourVac hole in cistern (refer Step 2a). Bend must face where the hole will be in cistern. Leave ductwork pipe in wall cavity to be sheeted over. Take measurements as to location of bend in cavity for fit off in later steps.

Fit Off

3. WC Connection Fit Off

- 3a) Once installation of toilet pan is complete, position cistern in its permanent location and mark the 50mm OdourVac hole location on wall or use dimensions to locate (Step 2e). Remove and cut hole in plaster or tiles.
- 3b) Locate 40mm bend in wall cavity and glue final short length 40mm PVC pipe to bend. Slide 40mm cover plate over 40mm PVC pipe and glue to wall to cover any excess hole in wall. This pipe will be trimmed/adjusted after connecting cistern and installing the balancing valve.
- 3c) Feed pipe through hole in cistern and re-attach cistern to pan. Trim 40mm inlet pipe approx flush with inside of cistern. Slide other 40mm cover plate over PVC pipe and glue cover plate to inside of cistern. The top of both cover plates may need to be trimmed so that they cannot be seen once cistern lid is in place.
- 3d) Attach OdourVac Balancing Valve by pushing into pipe. The soft foam gasket will seal any other gaps. Once installed, seal any gaps with silicone to reduce air leaks, as they may affect air performance.
- 3e) Complete any remaining installation of internal and external grilles as per the provided (separate) instructions.
- 3f) To achieve good performance ensure power is supplied to exhaust fan then open balancing valve totally and adjust to achieve desired airflow.

GOODS AND WARRANTY

- When supplying goods to a consumer, the following mandated statement applies:
“Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.”
- The benefits of this warranty are in addition to any rights and remedies imposed by Australian State and Federal legislation that cannot be excluded. Nothing in this warranty is to be interpreted as excluding, restricting or modifying any State or Federal legislation applicable to the supply of goods and services which cannot be excluded, restricted or modified.
- Subject to the conditions and limitation below, the Company warrants products of its manufacture to be free of defects in workmanship and/or materials at the time of delivery to the Buyer.
- Any part, assembly or portion thereof found to be defective within one year from the date of commissioning or eighteen (18) months from date of shipment from our factory, whichever is the sooner, unless expressly stated otherwise in the Company’s Publications or Literature, will be repaired or exchanged F.O.B factory.
- The Company reserves the right to replace defective parts of the goods with parts and components of similar quality, grade and composition where an identical component is not available.
- Goods presented for repair may be replaced by refurbished goods of the same type rather than being repaired. Refurbished parts may be used to repair the goods.
- Goods or parts that have been returned for repair (except where the repair is as a result of the Company’s failure to comply with the statutory guarantees in the ACL) or warranty assessment are deemed to have been abandoned by the Buyer if not collected within 30 days after the Company has notified the Buyer in writing of the warranty assessment outcome or the completed repair.
- The Company reserves the right to dispose or otherwise deal with an abandoned product or part at its discretion.
- This warranty does not apply if:
 - the goods have not been paid for by the Buyer as per the credit terms provided; or
 - the goods have not been installed in accordance with AS NZS 3000/2000 Australian/New Zealand Wiring rules; or
 - the goods have been misused or neglected.
- The Company assumes no responsibility under this warranty for the labour costs involved in the removal of defective parts, installation of new parts or service charges related thereto.
- If a fault covered by this warranty occurs, the Buyer must first contact the Company at the contact address listed below.
- Any warranty claim must be accompanied by:
 - proof of purchase;
 - written details of the alleged defect; and
 - appropriate documentation (such as installation and maintenance records etc).
- The Company shall have the option of requiring the return of the defective part (transportation prepaid by the Buyer) to establish the claim.
- The Company makes no warranties or representations other than set out in this clause 7.
- The repair or exchange of the goods or part of the goods, is the absolute limit of the Company’s liability under this express warranty.

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