

INSTALLATION AND OPERATION MANUAL

Your ducted vacuum system has been manufactured for a long trouble-free cleaning service life. Your power unit is covered by a manufacturers warranty, details of which are set out in the warranty card at the rear of this manual. Please read, then complete your warranty card registration and return to us by mail, within 30 days of installation so that the warranty may be validated. Your warranty does not cover abuse or misuse of the equipment. For assistance phone FREECALL 1800 050 333

Please read and save this booklet.

After completing Warranty card at back, detach and mail within 30 days of purchase

INTRODUCTION

Congratulations on your purchase of your new Valet Ducted Vacuum System. We recommend that you carefully read this instruction manual for many years of satisfactory performance and use.

BEFORE YOU BEGIN

This product must be operated in accordance with these instructions and used only for domestic cleaning to remove DRY dirt and dust from household carpets, flooring and fabrics.

SAFETY REMINDERS AND TAKING CARE OF YOUR VALET SYSTEM

Please read these instructions thoroughly. This will ensure you obtain full benefit from your new vacuum system. Keep this instruction manual in a handy place for future reference and remember to complete and post your warranty registration form on the inside rear cover of this manual.

IMPORTANT

Please check your cleaner dust bag regularly when vacuuming new carpets as some new carpets release extra fluff as they settle down.

Do not pick up sharp objects, matches, hot ashes, cigarette ends or similar items.

Do not pick up flammable liquids such as cleaning fluids, petrol etc.

Do not use your system on wet surfaces or for wet pick up.

Please take care when cleaning stairs.

Do not allow children to operate your system or play near the Vacuum Motor.

Please remember your Valet Dealer is only a phone call away 1800 050 333



THE HOME OF



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CARE AND OPERATION OF DUCTED VACUUM SYSTEM

Cleaning Attachments — *Hose/Wands/Tools*

Your Valet system is supplied with either a 9-metre standard hose or a 9-metre switch handle hose.

STANDARD HOSE: This is supplied with two straight wands, a curved wand and a hose cuff which need to be screwed onto the hose in an anti-clockwise action. The straight wands then slip onto the curved wand and cleaning attachments can be selected.

SWITCH HANDLE HOSE: This hose is supplied with the curved wand and the hose cuff permanently attached to the hose — simply slide on straight wands and cleaning attachments as desired.

Because carpets vary so much in type, texture, tuft and height it is not always possible to ensure the right carpet head is supplied to suit your carpets. Special heads are therefore available for demonstration and can be purchased from your local Dealer if required.

DELUX SWITCH HOSE: As with the switch handle hose but includes your Power Head System.

STARTING VACUUMING

STANDARD HOSE: Open the lid of the vacuum inlet and insert the hose cuff into the opening of the inlet — this will turn the unit ON automatically. To turn OFF simply remove hose cuff from outlet. Do not allow inlets to slam shut when hose cuff is being removed — allow suction to reduce before closing inlet.

SWITCH HANDLE HOSE: Open lid of the inlet and insert hose cuff into the opening of the inlet — slotting the key of the cuff into the space provided. Turn unit ON at the handle. To turn unit OFF — push switch on handle to "OFF" and remove from inlet.

DELUX SWITCH HANDLE HOSE: As with the switch handle hose above, when using your power head remember to plug in your power lead when connecting your vacuum hose to the inlet.

VACUUM POWER UNIT

The power unit does not require any oil. The bearings in the motor(s) are greased and sealed for life. The motor carbon brushes must wear if the unit is to function properly. Brush life is affected by humidity, altitude, temperature and the number of stop starts so there can be widespread brush life. In average home-use the life of your motor brushes should be around 4-6 years. The cost of replacing these brushes is not appreciable, but the damage done to the motor(s) through not replacing them before they are completely worn is considerable. Should you therefore be using your system a lot, notify your local Dealer so he can check them more frequently.

PUSH TO RESET CIRCUIT BREAKERS

Located on the side of the dirt canister is a PRESS to RESET CIRCUIT BREAKER. In the event of over current or extremely high temperature the button will pop out about 12mm. To reset, simply push the button in until it protrudes 3mm and stays in. Should the breaker pop out again when the unit is used call your local Valet Dealer.

REMOVING THE ACCUMULATED DEBRIS FITTING AND CHANGING THE DISPOSABLE PAPER BAG

- 1) Ensure your Ducted Vacuum system is switched off at the power point.
- 2) Remove the lid by lifting it straight up from the dirt canister
- 3) Carefully remove existing bag by gently pulling at the cardboard collar. The bag is durable, but ensure you take care if the bag looks overfull or hasn't been changed for some time.
- 4) Unfold your NEW disposable paper bag at the seams and extend it fully so there is a good volume of air inside it.
- 5) Take hold of the cardboard support of the bag and associated rubber gasket that surround the hole in the middle of it and slip it well over the exposed end of the bag adaptor
 - Note: It is not necessary to enlarge the bag opening as it will fit over the adaptor with a little persuasion.
- 6) Replace the lid on the dirt canister. Failure to do so will mean there is no vacuum created and hence no suction. Check your power supply is switched back on.

After initial use the filter bag should be checked weekly until some idea can be obtained as to how long it takes to fill under your normal cleaning routine.

The bag will fill much more rapidly if new carpets are being cleaned as there is usually a tremendous quantity of loose fibres that are retained in the carpet from the manufacturing process. The filter bag should therefore be changed when it is approximately 3/4 full or whenever there is a noticeable reduction in air flow at the wand or cleaning head.

TIPS ON CARE OF YOUR DUCTED VACUUM SYSTEM

Your power unit is warranted against defective materials and workmanship but not against misuse. There is a service charge for repairing or replacing damaged or misused components of the system or for unnecessary service calls. Your ducted system is a lifetime improvement for you and your family. Follow these simple tips and you will enjoy it for many years:

- USE CARE ABOUT PLACING ANYTHING UNDER THE POWER UNIT. Loose cloth, paper or plastic may be pulled up against the motor cooling air intake causing your power unit to overheat.
- 2. DO NOT OVERFILL YOUR FILTER BAG. Allowing your filter bag to become over 3/4 full may result in rupture or over stress of the bag and loss of cleaning ability.
- USE ONE OUTLET AT A TIME TO MAINTAIN PROPER AIR FLOW. To use more than one vacuum outlet at a time reduces the air flow below that is required to effectively deep clean your carpets.
- 4. STORE YOUR HOSE AND TOOLS PROPERLY. When not in use, always hang up your hose and store the cleaning tools and wands in a place where they will not be damaged.
- 5. HOLD OUTLET DOOR OPEN WHEN REMOVING HOSE. After removing the hose from the outlet, hold the outlet door open for a few seconds:
 - (a) To make sure the unit has stopped
 - (b) To clear any residual dirt out of the vacuum ducting
- DO NOT PICK UP LIQUIDS. Do not pull liquids into the vacuum ducting since any liquid left in the ducting
 - (a) May cause major motor damage not covered by warranty.
 - (b) May drain back out of the wall outlets and cause streaking of the walls.
 - (c) May cause dirt build-up in the ducting that could eventually clog the system.

INSTALLATION INSTRUCTIONS

Careful planning of a Ducted Vacuum System is imperative. For the best results from your system, keep the ducting run as straight and direct as possible — using the minimum amount of bends and elbows. Please seek advice from your local Dealer should you have any queries.

DETERMINE POWER UNIT AND OUTLET LOCATIONS

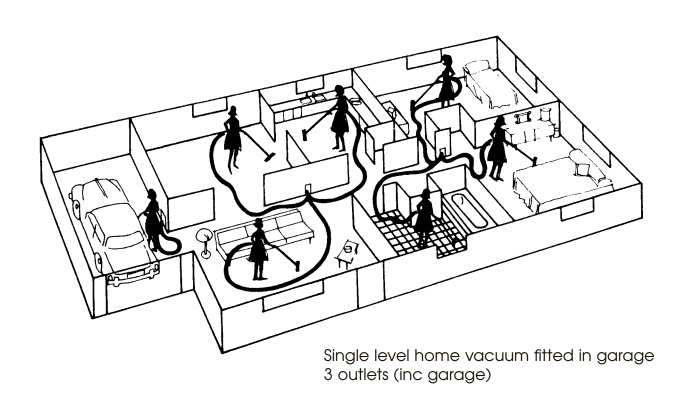
The power unit can be located in a garage (preferably attached to the house), under the house, if clearance permits, plantroom or on the external wall. Please note that if the unit will be exposed to the weather, a weatherproof unit must be installed.

It is preferable not to install the unit inside the house.

INLET LOCATIONS

In determining locations of inlet valves, accessibility and convenience should be kept in mind — for example locations in hallways, near door openings, etc. are ideal locations that will not be obstructed by furniture.

To determine the location and coverage of the inlet valve, assume a hose length of 9 metres (standard hose length). If working with a plan, a length of string can be cut according to the scale of the plan (e.g., on a 1:100 scale — cut a 9cm piece of string). With this string, calculate the maximum coverage of proposed inlets. Inlets are best centralised to make maximum use of coverage, remember to allow for proposed furniture, doorways, etc. With an existing hose, measure out a 9-metre length of string and starting from the end of the home, see how much area can be covered. It is always advisable to have some overlap to allow for unseen obstacles.



INSTALLATION

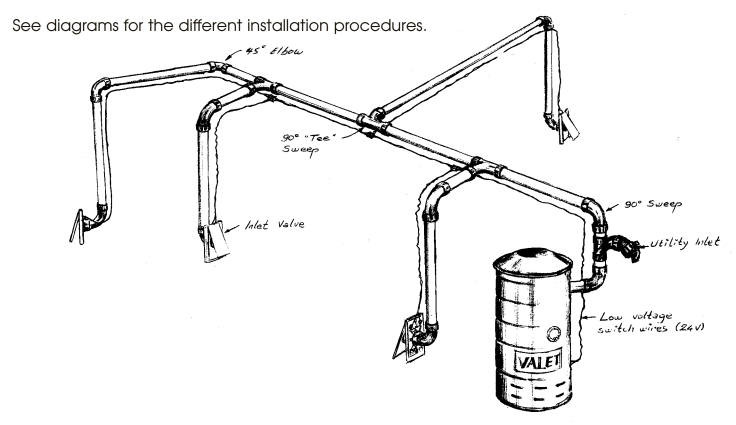
P.V.C. Run

Once the power unit and outlet locations have been determined, work out the ducting run to join inlets together and back to the unit. (see diagram 1).

OVERHEAD — If the house is on a concrete slab or has no under floor access, the ductwork will be run through the roof back to the motor location. The pipe work is clipped to the rafters and dropped down to study to each inlet.

NOTE: Always work up and down with the studs — do not run ductwork through studs.

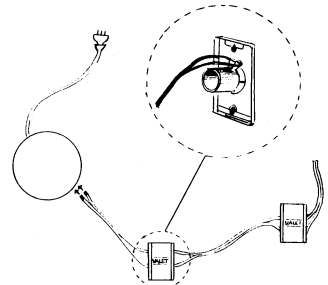
UNDERNEATH — If the floor is timberlined and there is ample crawl space, the pipework can be installed underneath the house, clipping the pipework to the floor joints or bearers and run up to each inlet.



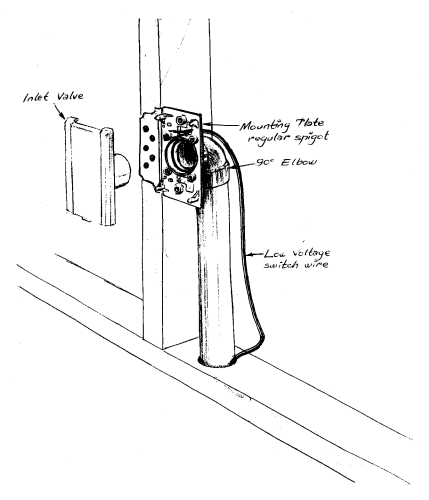
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WIRING

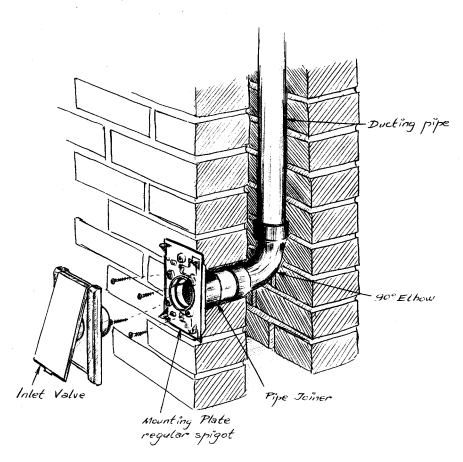
When the pipework is finished, the wiring for the 24-volt control circuit has to be installed. Starting from the inlet furthermost from the motor, run the twin active cable (Fig. 8) along the pipework connecting each inlet in series. Bring the wire through the hole provided in the back plate, and tie a knot so the wire will not be lost. If home under construction, screw the plasterguards on to the back plates using 2" self tappers. The plasterer will cut around leaving perfect size hole. If existing home, connect inlets as in diagrams.



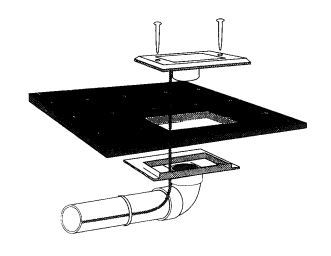
INSTALLATION OF VACUUM INLET ON STUD WALL

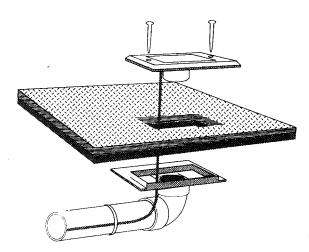


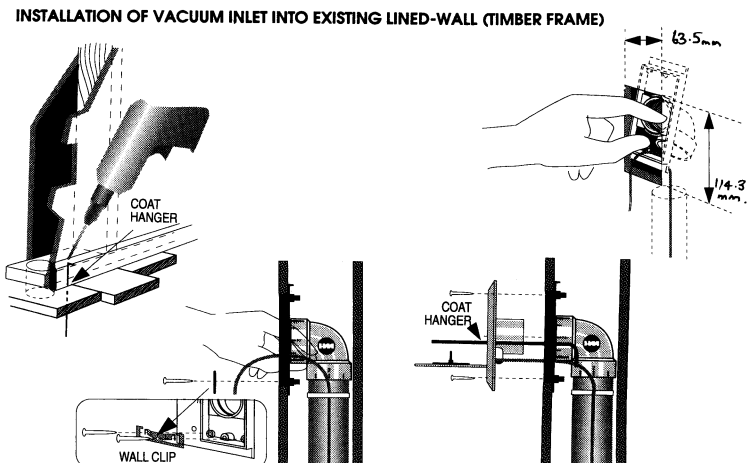
INSTALLATION OF VACUUM INLET IN BRICK WALL



INSTALLATION OF VACUUM INLET ON FLOOR

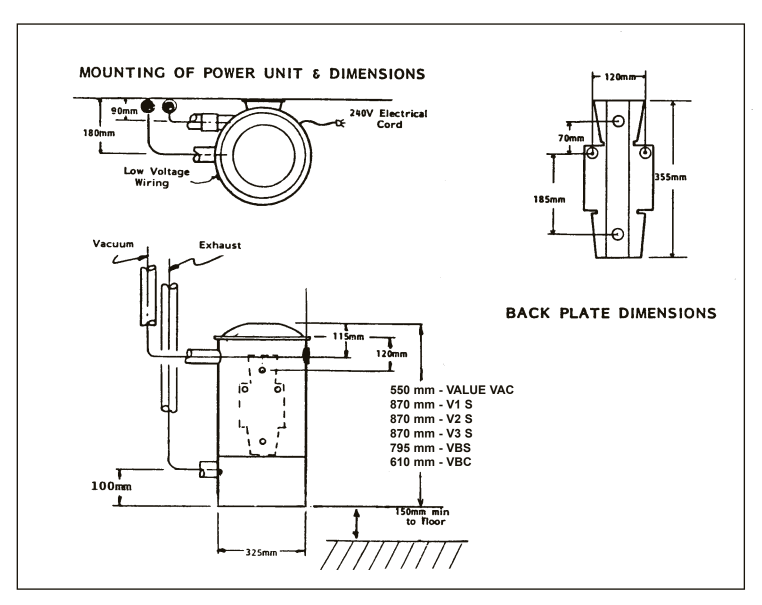


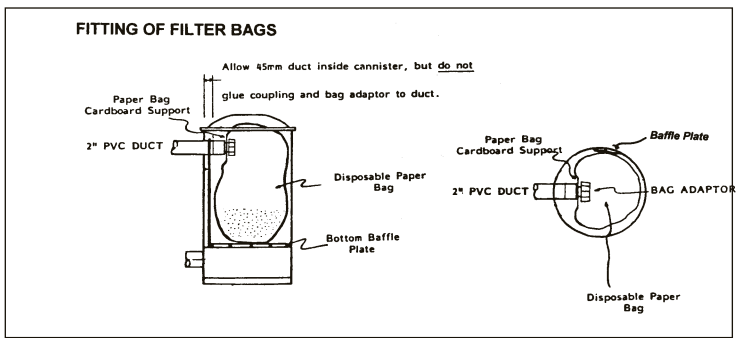




Please contact your local dealer should you have any difficulties with installation or performance of your Valet system.

INSTALLATION OF BAG TYPE VACUUM UNITS





YOUR NEAREST VALET DEALER

For Valet Consumables, Sales or Service please call 1800 050 333

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WARRANTY

NTERCOM - SECURITY - CENTRAL VACUUM - AUTOMATION

Please keep this Warranty in a safe place. It is valuable. The benefits conferred by this Warranty are in addition to all other rights and remedies in respect of the product which the consumer has under the Trade Practices Act and similar State and Territory Laws.

- FOR ALL PRODUCTS 90 day cover, after installation on site cover for defective workmanship or material will be at no cost for systems installed by an authorised Dealer. Labour and travel costs may be charged if the system is not installed by an authorised Dealer.
 - FOR INTERCOM SYSTEMS One year cover iCentral will replace or repair any defective component for 12 months from purchase. The purchaser is responsible for return freight costs
- otherwise. Security products are not covered by an on site warranty and must be returned to FOR SECURITY SYSTEMS – Two years cover for products manufactured by Ness – iCentral will replace or repair a defective component for 24 months from purchase. The warranty period for equipment supplied by iCentral but not of Ness manufacture will be 12 months unless stated Central for claims. The purchaser is responsible for return freight costs to the nearest Dealer.
- FOR CENTRAL VACUUM SYSTEMS including iCentral and Valet brands Five years cover iCentral will replace or repair any defective component for 60 months from purchase. The purchaser is responsible for return freight costs to the nearest Dealer.
 - EXTENDED WARRANTY A further one year warranty is offered at no charge, simply by the purchaser completing and returning the Warranty Card or by registering online at www.
- AUSTRALIA & NZ ONLY iCentral, under this cover, only covers the product if purchased in Australia or New Zealand. International warranty terms will vary and will be specifically applied to other countries by other documentation.
- This Warranty will not apply to, or if:
- The product is misused, neglected, or altered by any person, or is damaged by incorrect The product is damaged by the use of an accessory which is not supplied by iCentral.
- The product is opened, disassembled, or serviced by a person other than an iCentral recognised
- Consumables, including batteries are not covered by this warranty. Interference caused by external fields, including appliances, dimmers, radio transmitters, electrical cables, and unstable voltage is excluded from this warranty.
- Product defects covered by this Warranty will be repaired, during normal business hours, at the premises of iCentral's recognised Dealer or the recognised repair agent without cost to the owner for parts and repair labour or, at the option of iCentral, the product will be replaced.
- will not accept responsibility for damage to the product caused by unsuitable or inadequate The purchaser is responsible for all transport costs and in-transit insurance costs if the product or part has to be returned for repair to iCentral's recognised Dealer or repair agent. iCentral
- The purchaser is at all times responsible for the repair of defects caused by accidental or intentional damage, improper voltage, fire, misuse, abuse, neglect, alterations by or negligence of the consumer, incorrect or incomplete installation or operation by the consumer, Acts of God, vermin or foreign matter entering the product, e.g. dirt and moisture.
- The Dealer or repairer should be contacted within thirty (30) days of the fault developing. For repair of the product under this Warranty:
 - Proof of purchase must be presented to an iCentral recognised dealer or repair agent. 2 Q g
- by provisions of the Trade Practices Act 1974 and other laws in force in Australia and, or New Zealand. If any such provision applies, then to the extent permitted by law and to the extent Various warranties or conditions may be implied or obligations may be imposed of iCentral that this Warranty is given in addition to such warranties or conditions, any liability under this
- In the case of products, the replacement of the product, the payment of the cost of replacing the product, or of acquiring an equivalent product, at the discretion of iCentral; and
- in the case of services, supplying the services again, or the payment of the cost of having the
- This is the only Warranty given by iCentral on this product. No other person or non-statutory organisation is authorised by iCentral to vary the provisions and conditions of this Warranty.





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WARRANTY CARD



