

Utility Vac Kit 1



NV 750 - Side Inlet for Shavings and Chippings



Shavings and Chippings. Using Blanking Cap attached to machine, to blank off centre inlet.



NV 750, 51mm Fit the 51mm hose to the side inlet Fit Stainless gulper to hose if required.

NV 750 - Centre Inlet for Normal Pick Up



Normal Pick Up. Using Blanking Cap attached to machine, to blank off side inlet.



NV 750, 51mm Fit the 51mm hose to the centre inlet. Fit Stainless gulper to hose if required.

Utility Vac Kit 2



NVD 750 - 100mm Hose Attachment for Shavings and Chippings



Shavings and Chippings. Using blanking cap attached to machine, to blank off centre inlet and remove 51mm reducer if fitted.



NVD 750, 100mm Fit (613001) hose securely to make sure there is a good seal on to the side inlet.

NVD 750 - 32mm Hose Attachment for Normal Pick Up and Power Tools



Normal Pick Up and Power Tools. Fit the yellow 32mm reducer and blanking cap to side entry and then fit the (601102) 32 mm hose to the centre inlet



(Circular saw show for demonstration purposes)

NVD 750, 32mm

Fit the (601176) 32mm reducer to the end of the hose and trim to fit your power tool.

NV 750 Blower Cap



Make sure the air diffuser is fitted to the rear of your machine.

NVD 750 Blower Cap



Remove blanking cap, before use and



Fit the air diffuser before using your machine.

Using your Machine



Make sure your machine is plugged into a suitable power supply.



Turn on your machine

NVD 750 only - Low Flow Indicator

The NVD appliance is fitted with a low flow indicator to show that air flow has reduced. In the event of the indicator light flashing, check the following:-



Diaming sup sum milea	
Blocked hose	Unblock the hose.
Bag full	Remove and replace.
Cloth filter clogged	Remove and clean.

Cleaning the Machine.

Undo the toggle clamps and remove the head









NVD 750

Removing the Filter bag - Side inlet - Chipping and Shavings



for emptying.

Undo the locking toggle to remove the drum from the frame suitable waste bag, dispose of in an environmentally - friendly

Shavings and Chippings. Cut 4BH filter bag.





Place the cut bag into the drum, refit the cloth filter and refit the machine head.

Removing the Filter bag - Centre inlet - Normal Pick Up and Power Tools





Remove the used filter bag and dispose of in an The drum should be empty as all the waste is environmentally - friendly manner.

collected in the 4BH filter bag.

Fitting the Filter bag - Centre inlet - Normal Pick Up and Power Tools



Normal Pick up and Power Tools Fit the new 4BH filter bag over the inlet tube.



Refit cloth filter and refit machine head.



NV 750 - Single Motor Power



NVD 750 - Twin Motor Power.

Axminster Power Tools - Workshop utility vacuum

Changing the cable









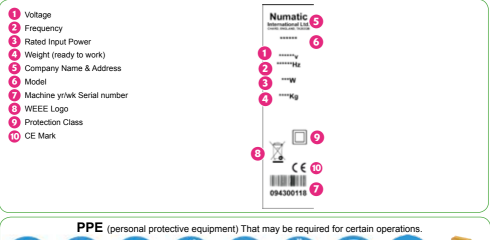








About your machine





NOTE: A risk assessment should be conducted to determine which PPE should be worn.

Safety Critical Components

(230V) NV 750	HO5VV-F	12.5 x 3 x 1.0 mm ² (220950)
(230V) NVD 750	HO5VV-F	10 x 3 x 1.5 mm ² (236011)
(110V)	HO5VV-F	12.5 x 3 x 2.5 mm ² (220911)

WEEE Legislation

Mains leads:

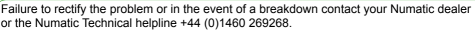
(Waste, Electrical and Electronic Equipment)

Vacuum cleaner, accessories and packaging should be sorted for environmentally - friendly recycling.

(Only for EU Countries)

Do not dispose of vacuum cleaner into household waste! According to the European Directive 2012/19/EU on waste electrical and electronic equipment and its incorporation into national law.

Vacuum cleaners that are no longer suitable for use must be separately collected and sent for recovery in an environmentally - friendly manner.



Daily

Keep the machine clean, including hoses and tubes.

Ensure the bag and filter are fitted.

Regularly examine the power cord.

Check dust bag frequently.

Check filters are clean.

Weekly - as daily and:-

Check for any worn or damaged parts and replace immediately.

Do not steam clean or pressure wash.



Information for dry use vacuum cleaners

Warning!

Ensure you read the instruction manual before using the machine.

Operators shall be adequately instructed on the use of these machines, as with all electrical equipment, care and attention must be exercised at all times during use, you must also make certain that routine and preventative maintenance is carried out periodically to ensure safe operation.

Failure to carry out maintenance as necessary, including the replacement of parts to the correct standard could render this equipment unsafe and the manufacturer can accept no responsibility in this respect.

This machine is for DRY USE only

You must disconnect the machine from the mains by removing the plug from the supply socket *BEFORE* cleaning or maintenance and when replacing parts or converting the machine to another function.

This appliance is intended to be assembled, cleaned and maintained by an adult. This machine is not suitable for the collection of biological hazards, hazardous or explosive dusts. Contact your local distributor if you require a machine capable of performing these tasks.

This machine is not a toy; children shall not play with this machine.

The machine must not to be used by persons with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction.

You must not allow the supply cord to come into contact with rotating brushes (if fitted).

Caution

This machine must not be stored outside, or used in wet environments, or to collect wet materials.

The vacuum cleaner should be stored in a dry place and is for indoor use only.

Notes

You must ensure that the filtration system fitted to the machine is suitable for the material being collected.

This product complies with the requirements of IEC/EN 60335-2-69 2012.

The primary use for this machine is commercial, for example in hotels, schools, hospitals, factories, shops and offices.

If the vacuum cleaner stops working, remove the plug from the wall before investigating where the fault lies.

If the vacuum cleaner has a blockage, switch off, remove the plug from the socket outlet, and inspect the floor tool, wands and hose for debris. If the floor tool, wands and hose are clear, replace the dust bag and clean the filter.

The vacuum cleaner should be inspected after use for damage.

Do

- Keep your machine clean.
- Keep filters clean.
- Use filter bags, they will enhance performance and help keep machine clean.
- Use a Numatic original filter bag under fine dust conditions.
- Keep hoses and tubes clear.
- Replace any worn or damaged parts immediately.

• Regularly examine the power cord. If damage is found such as cracking or aging the power cord must be replaced by a competent person using the correct Numatic original part.

- Change dust bag frequently.
- Keep diffuser filter (where fitted) clean.

• Only use the brushes provided with the machine. The use of other brushes may impair safety.

Don't

• Unreel the cable with one pull or pull on the cable to unplug the machine from the power supply.

- Use to suck up hot ashes or lighted cigarette ends.
- Use steam cleaners, pressure washers or immerse in water to clean the machine.

• Attempt machine maintenance or cleaning unless the power supply plug has been removed from the supply outlet.

- Use in a wet environment or to collect wet materials.
- Store your machine in wet conditions.

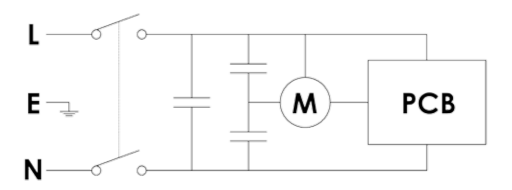
Machine	Cleaning Range	Motor	Weight (Ready to work)	Sound Pressure
NV 750 NVD 750 110 Volt	32.8 m 26.8 m 32.8 m	1200W 2400W	16.8 kg 23.6 kg	66.0 dB (A) 77.1 dB (A) Uncertainty 0.2 dB
Drum Size	Protection Class		Size	
35L	Class I		740 x 450 x 400 mm	

Replacement parts

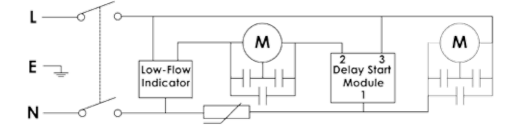
NV Filter			
604119	White Permatex Filter + grid		
NVD Filter			
604137	Red Filtrex Filter = grid		
604113	White Permatex Filter		
604138	Two Stage - Both Red and White Filters complete		
HepaFlo Dust Bags			
604019	NVM 4BH Filter(Pack of 10)		

Data

Schematic NV 750S



Schematic NVD 750S



Declaration of conformity

EU DECLARATION OF CONFORMITY

We hereby declare under our sole responsibility that the following equipment fulfils all the relevant provisions of the following EU Directives:

Machinery Directive 2006/42/EC EMC Directive 2014/30/EU RoHS Directive 2011/65/EU

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Machine Description: Vacuum Cleaner Type: NV,NVD,NVQ,NVDQ series

Manufactured by:

Numatic International Limited

Relevant standards upon which conformity is declared include:

IEC 60335-1:2010 IEC 60335-2-2:2009 IEC 60335-2-69:2002 +A1:2004 +A2:2007

EN 55014-1:2001 +A1:2001, +A2:2002 EN 55014-2:1997 +A1:2001 (Cat II) EN 50366:2003 +A1:2006

A technical construction file for this equipment is retained at the manufacturer's address under the authorisation of the following signatory:

 Name:Allyn Boyes
 Position: Technical Manager

 Signed:
 Date: 20/04/2016

 Numatic International Limited,
Chard , Somerset.
TA20 2GB
www.numatic.co.uk
 GB

Warranty



Numatic International Limited warrant to the original purchaser that its products are free of defects in both material or workmanship for the period shown below:-

Homecare and Cleancare Vacuum cleaners	2 Years
Rotary Floor Machines	2 Years
Twintec Auto Scrubber Dryer	
Vario Ride-On Scrubber Dryer 1 Year / 15	00 hours
Mopping, Compacts, Combi and Servocare Products	1 Year
Individual Accessories and Spare Parts	

Note: This warranty expressly excludes consumable parts such as carbon brushes, floor brushes, mops, batteries etc, that are considered replaceable from time to time during the normal working life of the machine.

A. The warranty period commences from the date the goods are purchased.

B. All warranty claims must be processed through the Dealer from whom the equipment was purchased. The Dealer will co-operate with the purchaser throughout the warranty claims procedure and will arrange any necessary repairs using genuine Numatic parts.

C. If the original Dealer is no longer able to fulfil his obligations please contact Numatic International Limited with full details of the claim and proof of purchase so that this may be processed without delay.

D. Any warranty claim can only relate to the specific part that is proven to be at fault and for which a replacement will be supplied but cannot be extended to constitute a claim against the complete machine.

E. Numatic International will supply the Dealer with any warranty parts required, subject to the claim being validated, after return of the faulty items in accordance with Numatic International Limited's General Conditions of Sale.

F. Claims will not be accepted if they are the result of fair wear and tear, misuse or abuse of any kind.

G. No replacement will be given unless the appropriate evidence of the validity of the claim has been provided to the satisfaction of Numatic International Limited.

H. Numatic International Limited reserve the right to charge for any unnecessary work carried out as a result of an invalid claim.

I. No variation to this warranty may be made or implied by any member of Numatic International Limited or its Dealers unless such variation is in writing and authorised by the Company



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