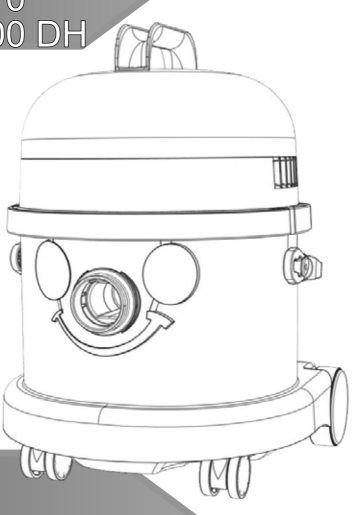
CVC 370 WV 370 WVT 370 WV 380 WV 470 WV 800 DH

Numatic

numatic.com



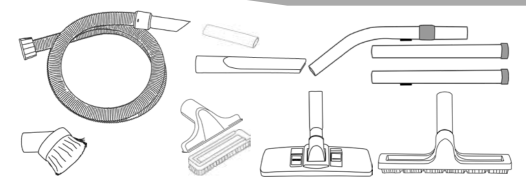




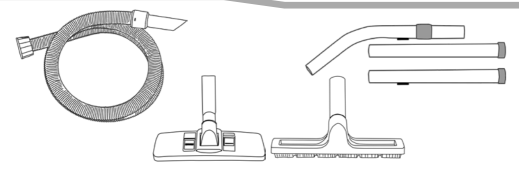
# Original Instructions

CAUTION, Read the Instructions before using the machine.

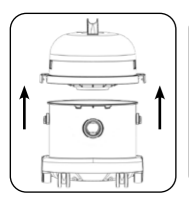
## Kit AS21

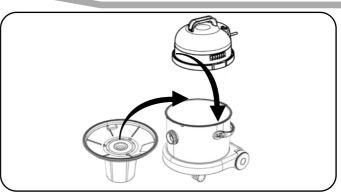


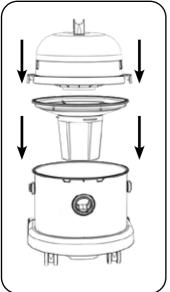
## Kit A11/85

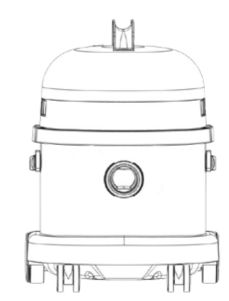


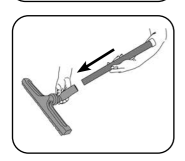
## Wet/Assembling the machine

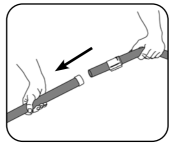


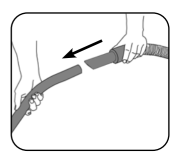


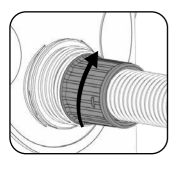


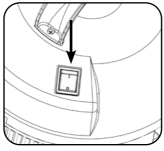








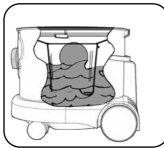




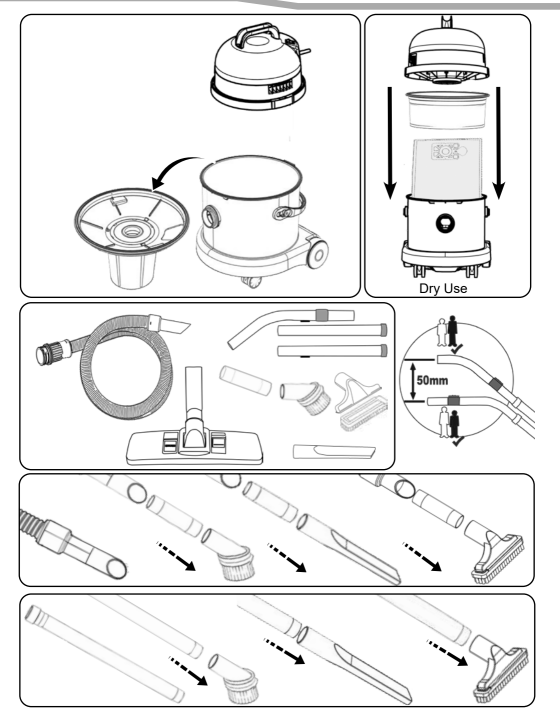


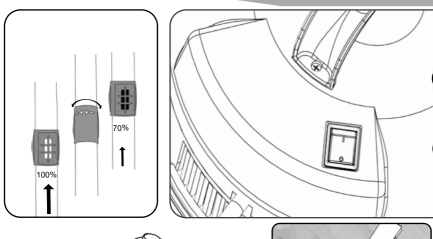
Emptying your machine



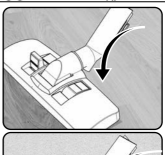


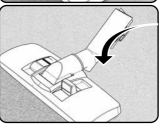


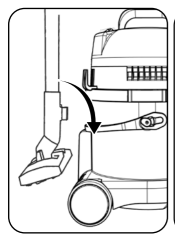


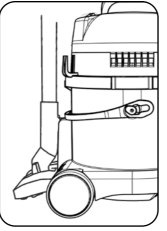


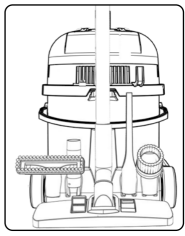


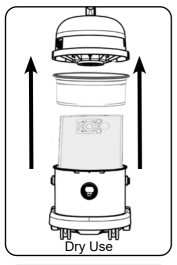


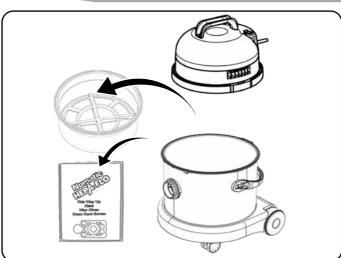






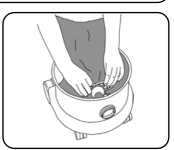


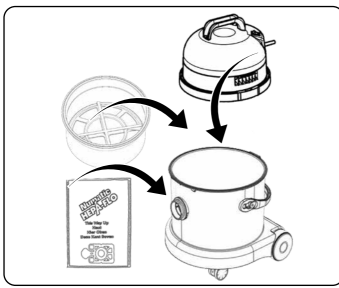


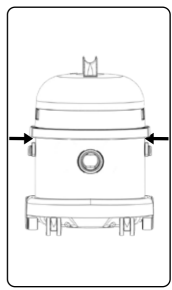




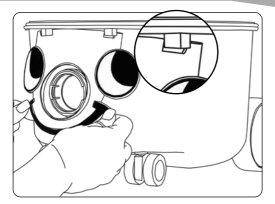


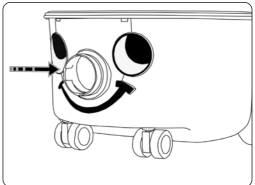




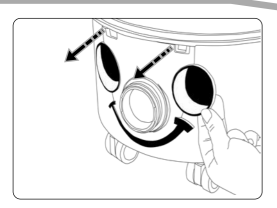


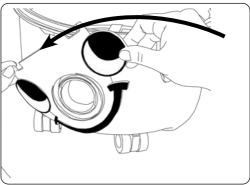
## Fitting the Face





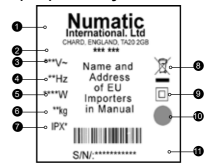
Removing the Face





1	Company Name & Address
2	Model
3	Voltage/Alternating Current
4	Frequency
5	Rated Input Power
6	Weight
7	Ingress Protection
8	WEEE Logo
9	Protection Class 2 Symbol
10	Approval Mark
11	Machine yr/wk Serial Number

## (GB) About your machine



**MAINTENANCE** 

#### Daily

Keep the machine clean, including hoses and tubes.

Ensure the bag and filter are fitted, (Dry use).

Empty dust bag if required.

Clean and check float safety valve for signs of damage.

Regularly examine the power cord.

Check filters are clean.

Weekly - as daily and:-

Check for any worn or damaged parts and replace immediately.

#### WEEE Legislation (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.



#### PPE (personal protective equipment). That may be required for certain operations.





Safety Footwear





Safety Gloves





Ear Protection

Eye Protection

Protective Clothing

**Head Protection** 

**Dust / Allergens** Protection

Hi Viz Jacket

Caution Floor Sign

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

Failure to rectify the problem or in the event of a breakdown contact your Numatic dealer or the Numatic Technical helpline +44 (0)1460 269268

#### Safety Critical Components

Mains leads: HO5VV-F 10 m x 2 Core x 1 00 mm<sup>2</sup>

#### Information for WET & DRY use Vacuum Cleaners

#### Warning

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,

in addition to ensuring 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.

The machine shall be disconnected from the mains power by removing the plug from the power supply socket during cleaning or maintenance and when replacing parts or converting the machine to another function.

This machine is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience or knowledge.

Children being supervised are NOT to play with the machine.

This appliance is intended to be assembled, cleaned and maintained by an adult.

This machine is not a toy.

This machine is not suitable for picking up hazardous or explosive dust. Contact your local distributor if you require a machine capable of performing these tasks.

#### Caution

If foam/liquid comes out of machine exhaust, switch off immediately.

Allow the accumulated liquid to drain out through the machine exhaust, check the float assembly to ensure correct operation, empty the container if full of liquid, reassemble the machine.

Immediately upon start up there will be a certain amount of liquid issuing from the machine exhaust which will be the residue of liquid still within the power head. This will be quickly discharged after which the machine should function normally.

Liquid ejected from the machine could be hazardous as a result of its temperature, pressure or chemical content.

Ensure that the filtration system fitted to the machine is suitable for the material being collected.

This machine is for indoor use only.

This machine shall be stored indoors only. .

When moving from one place to another, consider the weight of the machine.

#### 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 clause 20 of IEC/EN 60335-2-69 Stability and Mechanical Hazards.

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 power supply before investigating where the fault lies. The vacuum cleaner should be inspected after use for damage.

The power light will illuminate, when your machine is connected to a suitable power supply (where fitted).

#### Do

- Use a bag and filter at all times when using 'dry'.
- Keep vour machine clean.
- · Keep filters clean.
- Regularly clean the water level limiting float safety valve and examine for signs of damage or correct operation.
- · Keep hoses and tubes clear.
- Replace any worn or damaged parts immediately.
- Regularly examine the power cord, if damage is found, power cord must be replaced by a qualified person using the correct Numatic original part.

#### Don't

- Use steam cleaners or pressure washers to clean the machine or use the machine in the rain.
- · Immerse in water for cleaning.
- Allow any inexperienced repairs. Call the experts.
- Use wet if float valve is not functioning or fitted.
- Use to suck up hot ashes, or lighted cigarette ends.
- Run the machine over the power cable during operation as a hazard may occur.
- Pull on the cable to unplug the machine from the power supply.
- Walk over-wet carpets, upholstery or fabrics.
- Walk on clean carpets until fully dry.
- · Attempt machine maintenance or cleaning unless the power supply plug has been removed from the supply outlet.
- Under any circumstances place foreign objects including (but not limited to) air fresheners, air freshener capsules
  or scented beads of any type into the top filter of the machine. Doing so can be dangerous and risk damage to the
  machine and may invalidate the machine warranty.

### **Fault Finding**

#### Dry Mode maintenance/fault finding

If the vacuum cleaner stops working switch off and remove the plug from the wall before investigating were the fault lies. If the vacuum cleaner will not pick up any debris from the surface, switch off and remove the plug from the wall, inspect the floor tool, wands and hose for blockages, if no blockages are found, the dust bag may be full if the dust bag is not full the filter may be blocked.

#### Wet mode

If the vacuum cleaner stops working switch off and remove the plug from the wall before investigating were the fault lies. If the vacuum cleaner has a blockage and will not pick up liquid, switch off and remove the plug from the wall, has the float valve operated, this will shut off the suction and the pitch of the vacuum motor will change.

Remove the power head and empty the liquid out of the container, if the container is empty, check that the floor tool wands and hose are not blocked.

Flush the system with clean water after use.

After use always inspect the machine for damage.

## Replacement Parts

TriTex Filter							
604165 TriTex Filter							
HepaFlo Dust Bags							
604016	370 / 380 (NVM 2BH) Pack of 10						
604018	470 (NVM 3AH) Pck of 10						

### Data

I	Motor	AirFlo	Suction	Clear	ing Range	Class
	1000 W	49 L/sec	2400 mm	26.4 m		II
	Capacity Dry	Capacity Wet	Solution Tank	Size (mm)	Sound Pressure (LpA) Uncertainty (KpA)	Weight
	370: 15 L 380: 15 L 470: 27 L	9 L 9 L 20 L	6 L 6 L 15 L	360 x 370 x 510mm 360 x 370 x 510mm 360 x 370 x 710mm	73-77 dB (A) 0.5 dB	9 kg 9 kg 9.6 kg

## Wiring Diagram

