

**Operating Instructions**  
**BIG MIKE Warehouseman**  
*with the Suck Only Power Unit*  
**FOR DRY USE ONLY**



Machine Serial No:

**SAVE THESE INSTRUCTIONS**  
**For Commercial Use Only**

## 1.0 What's in the Box?



Your BIG MIKE Popular Industrial Vacuum Cleaner consists of:

1. BIG MIKE Power Unit and Drum on 4-wheeled cart
2. 16ft Suction Hose
3. V39 Primary Filter (ships inside the drum)
4. V37 Scraper Tool
5. Front-Mounted Floor Brush and Link Hose
6. Cart Handle Kit (ships inside the drum)

## 2.0 Fitting The Handles

Your BIG MIKE Industrial Vacuum Cleaner is shipped with the handles removed from the cart. Fit the handles to the cart before use.

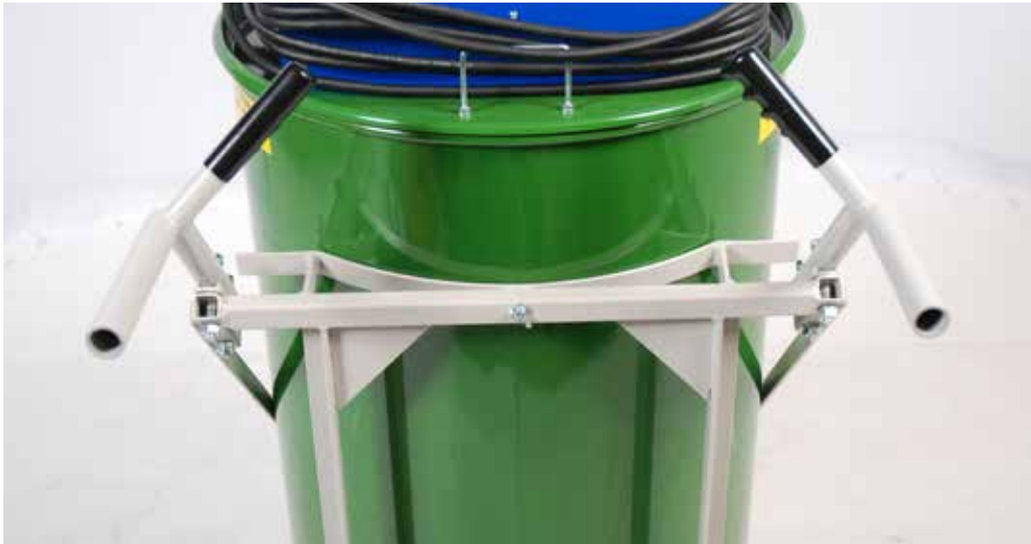
The Cart Handle Kit is shipped inside the Drum. It contains:

1. 1 x Left Hand handle
2. 1 x Right Hand handle
3. 4 x bolts
4. 4 x nuts
5. 8 x washers

Tools you will need:

1. 2 x 11/16" (17mm) open-end wrenches

The handles fit ithe rear of the cart at the top. Make sure the Left Hand and Right Hand handles are fitted to the correct side.



**Fit the Cart Handles to the rear of the Cart**

Take the Right Hand handle and align it over the two holes on the right hand side of the rear of the cart. Make sure the small handle with the black grip is pointing inwards towards to the drum (if it's not, you've selected the Left Hand handle).

Line up the two holes in the handle over the two holes on the cart.

Take 1 bolt and fit a washer to it. Insert the bolt into one of the holes through the handle and cart.

Fit another washer to the end of the bolt.

Fit a nut to the bolt and tighten firmly.



**Tighten all nuts firmly to ensure the handles are securely attached**

Repeat for the Left Hand handle.

# IMPORTANT SAFETY INSTRUCTIONS

## READ ALL INSTRUCTIONS BEFORE USING THE BIG MIKE VACUUM CLEANER.

When using an electrical appliance, basic precautions should always be followed, including the following:

**WARNING** – To reduce the risk fire, electric shock, or injury please follow the points below:

1. Do not leave the appliance running unattended. Un plug from the electrical outlet when not in use and before servicing.
2. Do not use out of doors or on wet surfaces.
3. Do not allow to be used as a toy. Close attention is necessary when used near children.
4. Use only as described in this manual. Use only recommended manufacturer's recommended attachments.
5. Do not use with a damage cord or plug. If the appliance is not working as it should, has been dropped, damaged, left out of doors or dropped in water, then return it to a service centre.
6. Do not pull or carry by cord or use the cord as a handle, close a door on the cord or pull the cord around sharp edges of corners. Do not run the appliance over the cord and keep the cord away from heated surfaces.
7. Do not unplug by pulling on the cord. To unplug grasp the plug not the cord.
8. Do not handle plug or appliance with wet hands.
9. Do not block up air exhaust openings by inserting objects into the openings. Do not use with any opening blocked. Keep openings free of dust, lint, hair or anything else that may reduce airflow.
10. Do not use without dust bag and/or filters in place.
11. Turn off all controls before unplugging.
12. Use extra care when cleaning stairs.
13. Do not use to pick up flammable or combustible liquids, such as gasoline, or use in areas where they may be present.
14. Only connect to a properly grounded outlet. (See Grounding instructions.)
15. Do not pick up anything that is burning or smoking, such as cigarettes, matches or hot ashes.
16. Always apply the parking brake when necessary.



**Apply the parking brake when needed.**

## 3.0 Grounding Instructions

This machine should be grounded. If the machine should suffer an electrical malfunction or breakdown, grounding will provide a path of least resistance for the electrical current so reducing the risk of electric shock. This equipment is equipped with a cord having an equipment grounding conductor and grounding plug. The plug must be inserted in an appropriate electrical outlet that has been properly installed and grounded in accordance with all local codes and ordinances.

### Warning

**Improper connection of the equipment-grounding conductor can result in electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the appliance – if it will not fit the outlet have a proper outlet installed by a qualified electrician.**

## 3.1 Power Consumption of the Equipment

The BIG MIKE Industrial Vacuum Cleaner needs a power supply as detailed below. Please note that current consumption can vary depending on the load being placed on the motors which can constantly change during use.

### 3.1.1 Model 120V

Voltage: 120V Frequency: 60Hz Current: 18A

This appliance is rated at more than 15 amps and is for use on a circuit having a nominal rating of 120V and is factory equipped with a specific electric cord and NEMA 5-20P plug to permit connection to a proper electric circuit.

Make sure that the appliance is connected to an outlet having the same configuration as the plug. No adaptor should be used with this appliance. If the appliance must be re connected for use on a different type of electric circuit, the reconnection should be made by qualified service personnel.



Please note that current consumption can vary depending on the load being placed on the motors which can constantly change during use.

### 3.1.2 Model 240V

Voltage: 240V Frequency: 60Hz. Current: 11A

This appliance is rated at 11 amps and is for use on a circuit having a nominal rating of 240V and is factory equipped with a specific electric cord and NEMA 6-15P plug to permit connection to a proper electric circuit.

Make sure that the appliance is connected to an outlet having the same configuration as the plug. No adaptor should be used with this appliance. If the appliance must be re connected for use on a different type of electric circuit, the reconnection should be made by qualified service personnel.



Please note that current consumption can vary depending on the load being placed on the motors which can constantly change during use.

## **4.0 Manufacturer and Distributor**

### **4.1 Manufactured in the UK by:**

Michael Williams Engineering Ltd  
Queen's Business Park  
Wilbraham Road  
Fulbourn  
Cambridge  
CB21 5ET  
UK

Tel: +44 (0)1223 88 22 22  
E-Mail: [info@bigbrute.co.uk](mailto:info@bigbrute.co.uk)  
Web: [www.bigbrute.co.uk](http://www.bigbrute.co.uk)

### **4.2 Distributed in the USA by:**

Total Clean Technologies  
P.O. Box 268  
Danvers MA 01923  
USA

Tel: 978-777-1115  
E-Mail: [info@bigmikevac.com](mailto:info@bigmikevac.com)  
Web: [www.bigmikevac.com](http://www.bigmikevac.com)

## 5.0 Introduction to the BIG MIKE Warehouseman

The purpose of this manual is instruction on the proper use of the BIG MIKE Warehouseman Industrial Vacuum Cleaner.

### Warning

**This manual must be read and thoroughly understood before using the BIG MIKE Warehouseman Industrial Vacuum Cleaner. Failure to do so could result in personal injury and/or damage to the product.**

### 5.1 Standard Dimensions and Weight

Length	37 inches (950 mm)
Width	26 inches (670 mm)
Height	51 inches (1300 mm)
Empty Weight	225 pounds (102 kg)

### 5.2 Foreseen Use of the Machine

The BIG MIKE Warehouseman Industrial Vacuum Cleaner is for dry use only.

### Danger

**DO NOT use to recover volatile, flammable or explosive liquids. DO NOT use in a zoned area or use for the recovery of explosive vapours.**

### 5.3 Ways in which the BIG MIKE Warehouseman Must Not Be Used

The BIG MIKE Warehouseman Industrial Vacuum Cleaner must not be used in the following ways. Failure to adhere to these precautions could result in personal injury and/or damage to the machine.

- Do not use the machine in Zoned Areas
- Do not use the machine to suck up volatile, flammable or explosive liquids
- Do not overload the drum
- Do not place any part of your body over the end of the suction hose.
- Do not operate continuously for extended periods of time.

## 6.0 Setting up the BIG MIKE for use

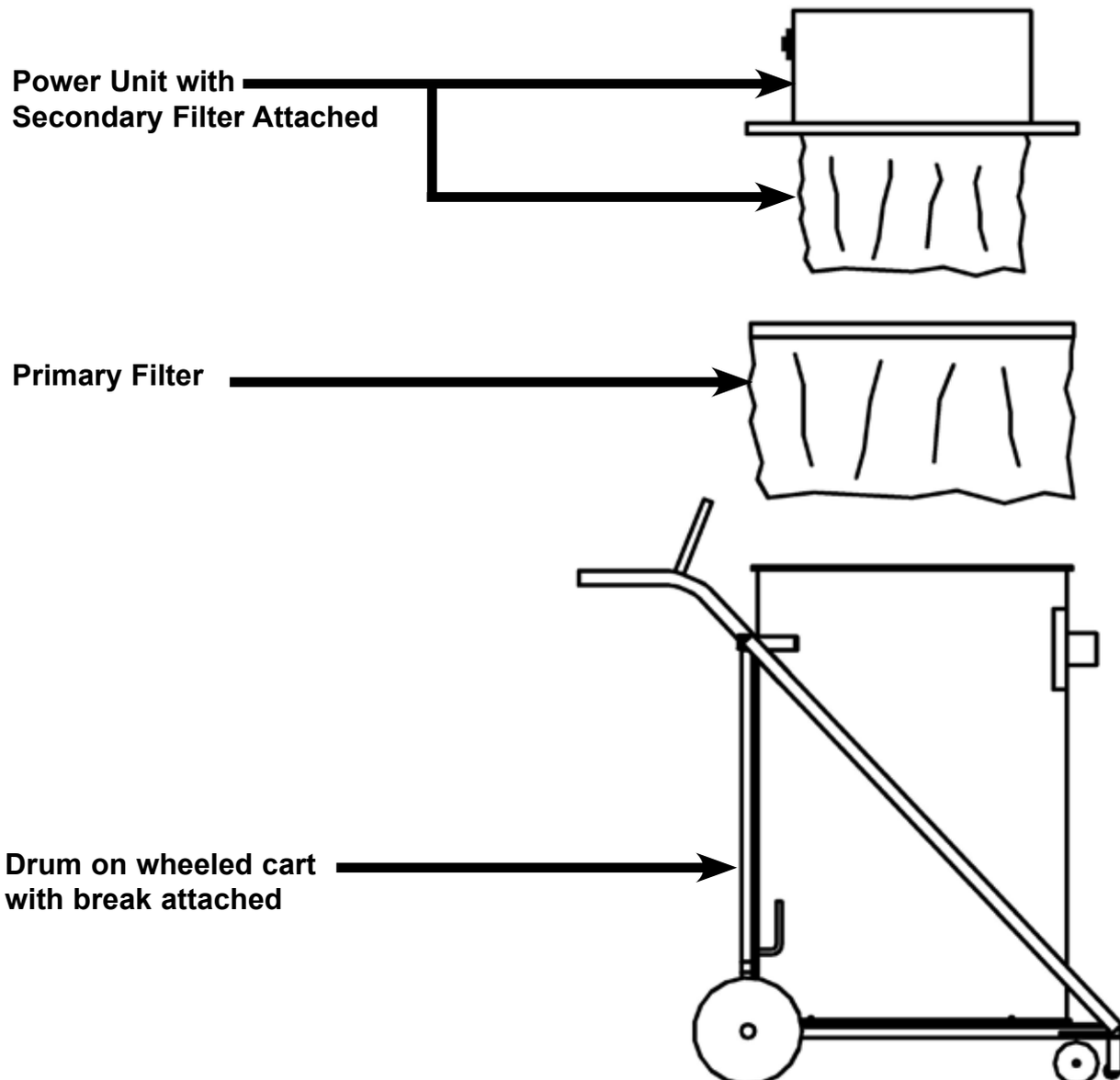
### Caution

Never place your hands or any other part of your body over the end of the suction hose or inlet spigot while the BIG MIKE is in operation.

Always use the BIG MIKE with the Primary Filter in place. Using the BIG MIKE without the Primary Filter in place can cause damage to the motors.

The BIG MIKE Warehouseman consists of:

1. Drum on wheeled cart
2. Primary Filter
3. Power Unit with Secondary Filter
4. Suction hose and cleaning tool
5. Front-Mounted Floor Brush and Link Hose



## 6.1 The Optional Lift-Out Spigot

The BIG MIKE can be supplied with an optional removable inlet spigot inside the drum. If your BIG MIKE has this removable spigot, please read and adhere to these instructions.

The Big Mike can be supplied with an optional removable inlet spigot inside the BIG MIKE drum that directs waste downwards into the drum.



**Optional Lift-Out Spigot correctly positioned - ensure it points downwards into the drum**



**Optional Lift-Out Spigot can be removed to aid emptying - always replace it before using the BIG MIKE**

The spigot can be removed by sliding it upwards. This makes it easier to remove waste from the drum without it snagging on the spigot when you are using the Disposable Waste Bags.

Note: the removable spigot should be fitted so that it points downwards into the drum. Fitting it so that it points upwards will damage the Primary Filter, Secondary Filter and motors.

Always replace the spigot back in the drum immediately after emptying the drum. Using the machine without the spigot in place will damage to the Primary Filter, Secondary Filter and motors.

## 6.2 Setting up the BIG MIKE for use

Fit the Primary Filter inside the top of the drum.

Fold the top of the Primary Filter over the top of the drum lip (See the "Filters" section for more information on fitting the Primary Filter).

### Caution

**Ensure that the filter is fitted with the shaking-handle (sewn onto the filter) and the writing uppermost. Failure to do so will result in poor filtration and motor damage.**

Place the Power Unit onto the filter rim of the drum. Position the power unit so that the electrical switch is facing the cart handles. This will ensure that the Secondary Filter doesn't foul the inlet spigot inside the drum.

Attach the suction pipe to the spigot on the Drum. Attach any tools required to the end of the suction hose.

The BIG MIKE Popular is now ready for use.

### 6.3 Using the Front Mounted Floor Brush

### 6.4 Fitting the Front-Mounted Floor Brush

The Front-Mounted Floor Brush must be fitted to the front of the cart before use.

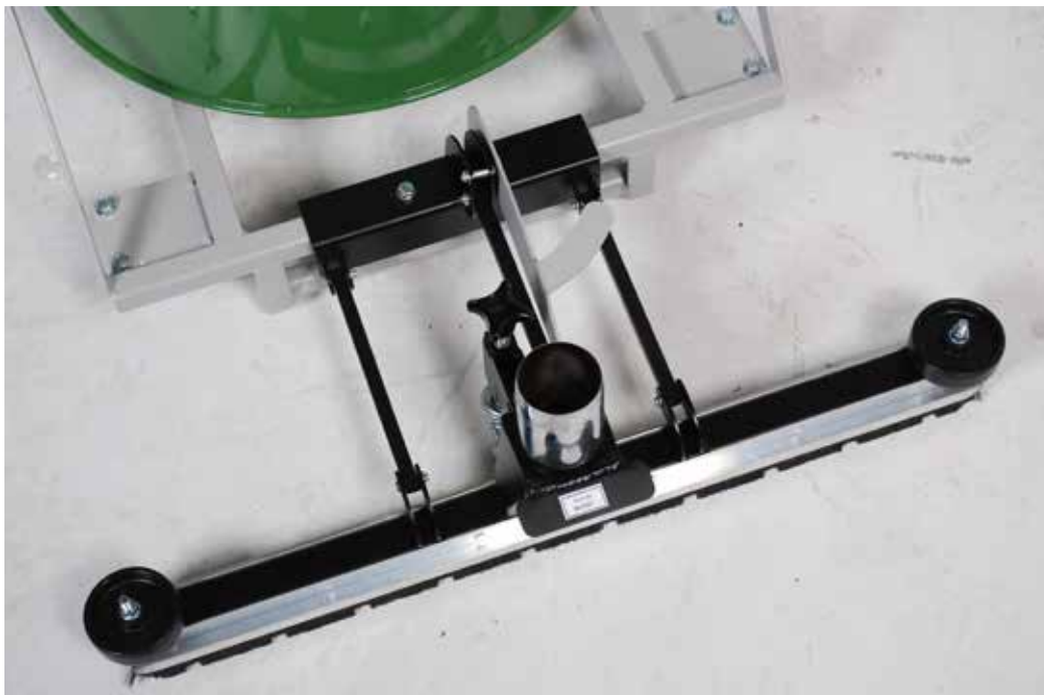
Unscrew the fixings from the Front-Mounted Floor Brush.

Mount the Front-Mounted Floor Brush onto the two centre-most holes on the cart. If desired, the Front-Mounted Floor Brush can be mounted off-centre using the two left-most or right-most sets of holes.



Place a washer onto one of the bolts. Place the bolt through one of the holes in the mounting plate of the Floor Brush and into one of the holes on the front of the cart. Place another washer and a nut on the underside of the bolt. Tighten securely with two open-ended wrenches.

Repeat for the other mounting hole.





**Attach the link hose to the Front-Mounted Floor Brush and the Drum.**

Push one end of the link hose onto the spigot on the Front-Mounted Floor Brush. Push the other end of the link hose onto the spigot on the front of the drum.

## **6.5 Adjusting the Brush Height**

For best results, adjust the height of the bristles of the Front-Mounted Floor Brush so that they lightly sweep the floor.

Locate the knob on the top of the jockey wheel behind the link hose. Twist the knob clockwise to raise the bristles away from the floor and counter-clockwise to lower the bristles towards the floor.



**Adjust the height of the Front-Mounted Floor Brush bristles by turning the knob on the top of the jockey wheel.**

## 6.6 Lifting the Front-Mounted Floor Brush up when not in use

The Front-Mounted Floor Brush can be lifted up off the floor when not in use. This makes it easier to move your BIG MIKE Warehouseman.

To raise the Front-Mounted Floor Brush, lift the brush upwards and backwards using its front plate until the gray retaining catch clicks into place. Release the brush and it will be held in place.



Lift the front plate of the Front-Mounted Floor Brush upwards until the gray retaining catch clicks into place.

## 6.7 Lowering the Front-Mounted Floor Brush

To release the Front-Mounted Floor Brush and return it to the floor, lift the brush upwards a little using its front plate. Then lift the gray retaining catch upwards slightly to release it.

Lower the brush to the floor.



Lift the plate of the Front-Mounted Floor Brush upwards slightly...



...then lift the gray retaining catch to release the Floor Brush.

## 7.0 Filters

The BIG MIKE Industrial Vacuum Cleaner has two filters: the Primary Filter and the Secondary Filter.

The Primary Filter can be either the V39 Standard Primary Filter or the optional V39A Extra Large Primary Filter (see section on “Accessories”).

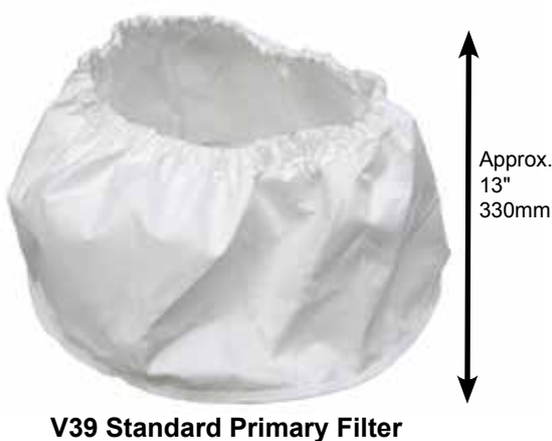
### Caution

**Never operate the BIG MIKE with damaged filters. If in doubt, replace the filter.**

## 7.1 The Primary Filter

### Your Primary Filter is vitally important!

The Primary Filter does most of the work of keeping dirt and dust out of the power unit and its motors. Operating the BIG MIKE without the Primary Filter in place will cause damage to the motors and will void your warranty.



**V39 Standard Primary Filter**



**V39 Standard Primary Filter  
Filter Shaker Handle**

Waste material sucked up while cleaning is deposited inside the drum. The air then passes through the Primary Filter, which filters out most of the fine dust. The filtered air then passes through the Secondary Filter where any remaining fine dust is filtered out. The air then passes through the turbines and then through the motors to cool them.

### Caution

**Ensure that the Primary Filter is fitted with the fabric shaking-handle (sewn inside the filter) and the writing uppermost. Failure to do so will result in poor filtration.**

**Never wash the Primary Filter as this will destroy it.**

### 7.1.1 Fitting the Primary Filter

### Caution

**Never operate the BIG MIKE without a Primary Filter in place.**

The Primary Filter fits inside the top of BIG MIKE drum. Make sure the Primary Filter isn't inside out - it's designed to work only one way. Fit the Primary Filter so that the writing and the shaking-handle (sewn onto the filter) are uppermost.

Fold the elasticated edge of the filter over the rim of the drum. Ensure that the filter covers the rim of the drum all the way round. Ensure that the filter extends 2 inches (50mm) down the outside of the drum so that it covers the warning notice around the rim of the drum. If you can see this warning notice whilst the BIG MIKE is in operation, the Primary Filter hasn't been fitted. Switch the BIG MIKE off immediately and refer to the section "If the BIG MIKE has been used without the Primary Filter in place".



**Fit the Primary Filter inside the top of the drum.**

### **7.1.2 Cleaning the Primary Filter**

Clean the primary filter regularly and each time the drum is emptied. The Primary Filter can be cleaned by shaking it. Remove the power unit from the top of the drum but leave the suction hose in place to prevent dust escaping from the drum when you shake the filter clean.

Clean the Primary Filter by grasping the shaking-handle sewn onto the filter and shaking it up and down to dislodge any dust and dirt on the underside.

To clean the Primary Filter more thoroughly, shake it clean as above and carefully remove it. We recommend vacuuming the filter clean (a separate Primary Filter can be purchased for this purpose) or by beating it clean in a suitable area out of doors.

### **7.1.3 Checking the Primary Filter for Damage**

Always inspect the Primary Filter for damage each time you clean it. Ensure it is free of holes and shows no signs of damage or wear.

If you've any doubt about the state of your Primary Filter, please replace it.

### **7.1.4 If the Primary Filter Gets Wet**

The BIG MIKE is intended for dry waste only and the filters should not get wet. If the Primary Filter does get wet, clean it by shaking it as described above. Carefully remove it and allow it to naturally air dry. Vacuum or beat the filter clean and refit it before using the BIG MIKE again.

### **Warning**

**Always ensure the Primary Filters are dry and fitted correctly before using in the BIG MIKE.**

## 7.2 The Secondary Filter

### Your Secondary Filter is vitally important!

The square Secondary Filter is permanently attached to the underside of the BIG MIKE Power Unit.



**Secondary Filter attached to the base of the power unit**

This filter is a safety backup filter. Its aim is to protect your motors from dust and dirt in the event of the BIG MIKE being used:

1. without the Primary Filter in place or
2. with a damaged or worn Primary Filter.

### **Caution**

**Never operate the BIG MIKE with just the Secondary Filter in place - this will damage the motors and void your warranty.**

The Secondary Filter has a zip in the base covered with a protective flap. The zip allows access to the motors for maintenance purposes only. Ensure the zip is done up and is undamaged at all times. If you discover waste material inside this flap, this confirms that the BIG MIKE has been used without the Primary Filter in place and any motor damage will not be covered under warranty. Always have the Primary Filter in place before using the BIG MIKE.

### **7.3 If the BIG MIKE has been used without the Primary Filter in place**

If the BIG MIKE has been used without the Primary Filter in place, switch off the BIG MIKE immediately.

Examine the Secondary Filter on the underside of the Power Unit. Remove all traces of dirt and debris, paying particular attention to the inside of the flap that covers the zip.

The Secondary Filter can be cleaned of dust either by vacuuming with an alternative suitable vacuum cleaner (NOT your BIG MIKE) or by blowing it clean with an airline.

#### **Warning**

**Using an airline to clean the Secondary Filter will create airborne dust. Always place the Power Unit in a suitable air extraction booth and wear appropriate personal protective clothing and equipment before attempting to clean the Secondary Filter this way.**

Examine the Primary Filter to ensure it is clean and in good order. Refit the Primary Filter before using your BIG MIKE again.

### **7.4 Using the Optional Extra Large Primary Filter**

We recommend using the optional Extra Large Primary Filter when using the BIG MIKE Warehouseman Front-Mounted Floor Brush to clean large floor areas. This is an optional accessory that can be purchased and used with your BIG MIKE Warehouseman at any time.

Ensure the spacer is inserted into the blue Extra Large Filter. This keeps the filter's shape during use ensuring the best filtration at all times.

Fold the top of the Extra Large Filter over the top of the drum lip, as described in the section "Fitting the Primary Filter".

Clean the Extra Large Primary Filter regularly by grasping hold of the spacer and shaking the filter up and down as described in the section "Cleaning the Primary Filter".

## 8.0 Power Unit and Motors

### Danger

**Never place your hands or any other part of your body over the end of the suction hose or inlet spigot while the BIG MIKE is in operation. The powerful suction could cause injury.**

### 8.1 Power Unit

The motors are housed inside the metal box on top of the lid. In order to safely maintain the power unit and its motors see the Safety Instructions and Grounding Notes.

The power unit contains 3 motors that can be switched on or off one at a time.

### 8.2 Switching On The Motors

The BIG MIKE has a 4-position switch which switches each motor on and off individually. Position 0 is off. Position 1 switches the first motor on; Position 2 switches the second motor on; Position 3 switches the third motor on. This is known as a “soft start” and prevents surges on your power supply.



4-position switch for turning on the motors

### Caution

**Always switch all three motors on before using the BIG MIKE to clean up. Never operate the BIG MIKE with just 1 or 2 motors running.**

### 8.3 Thermal Cut-Outs

The motors are fitted with overheat protection thermal cut out units. If the motors cannot cool themselves adequately, the thermal cut-outs will automatically shut the motors down to protect them. This can occur if the flow of air up the suction pipe is very hot, or the flow is obstructed in the pipe or the drum is full.

If the thermal cut-outs shut the motors down, turn the power switch to Position 0 and unplug the appliance from the power supply. The thermal cut-outs will automatically allow the motors to restart once they have cooled sufficiently.

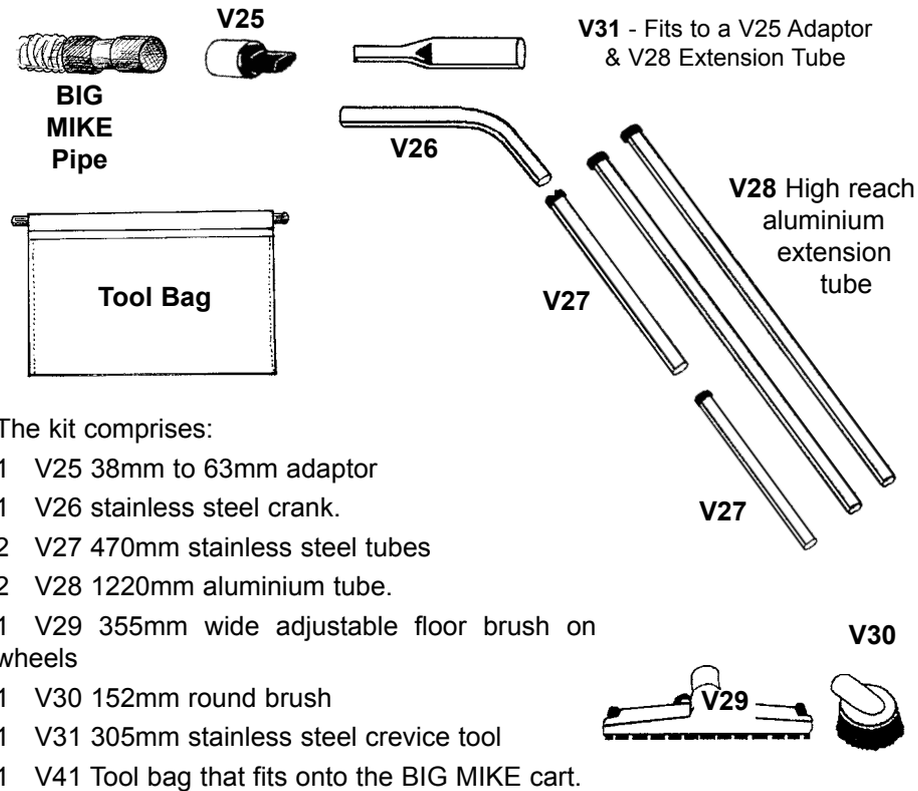
### Warning

**NEVER leave an overheated appliance connected to the electrical supply with the power switch at Position 1, 2 or 3. Always switch the power switch to Position 0 and unplug the appliance from the power supply. This will prevent the appliance restarting itself in your absence once the motors have cooled sufficiently.**

## 9.0 The Optional Floor Wall & Ceiling Hand Tool Kit

The Floor, Wall and Ceiling Hand Tool Kit is an optional selection of long reach stainless steel and aluminium tools that enable you to cover large areas, reach up walls, reach into roofs and to poke into small confined places.

The Floor, Wall and Ceiling Kit can be purchased at the same time as purchasing your BIG MIKE Vacuum Cleaner, or can be purchased at any time thereafter.



## 9.1 The Floor Brush

For general floor cleaning, use the V29 Floor Brush.



Using the Floor Brush

Connect the V29 Floor Brush to the end of a V27 Stainless Steel Tube. Connect another V27

Stainless Steel Tube. Connect to the V26 Stainless Steel Crank. Connect this to the V25 Adaptor. Connect to the end of the BIG MIKE suction pipe:

For extra comfort, particularly for taller operators, extend the suction hose further by attaching the floor brush to a V28 Aluminium Extension Tube.

For best cleaning results, ensure that you adjust the bristle height on the floor brush to its optimum position. Adjust the height of the bristles by turning the knob on the rear of the floor brush. The bristles are in the correct position when they lightly sweep over the floor:



**Adjusting the brush height**

## 10.0 Emptying the BIG MIKE

### Caution

When emptying the **BIG MIKE**, ensure you use appropriate manual handling techniques at all times.

### 10.1 Emptying light loads by tipping

If the waste in the drum is not too heavy, it can be emptied manually.

Disconnect the Power Unit from the electricity supply and coil up the mains cable.

Remove the Power Unit from the machine and place in a clean, dry area.

Clean the Primary Filter by grasping the shaking-handle sewn onto the filter and shaking it up and down.

Disconnect the suction hose.

Wheel the **BIG MIKE** to the dump point.

Carefully remove the Primary Filter and place in a clean, dry area.

Grasp the Cart handles. Use the kick-plate on the back of the cart to ease the **BIG MIKE** cart down onto its handles.



Grasp the Cart handles and use the kick-plate to ease the **BIG MIKE** onto its cart handles.



**BIG MIKE onto its cart handles.**

Grasp the handle on the lower chassis located by the front wheels and raise the drum to tip the contents out.



**Grasp the front of the cart and lift it up to tip out the contents.**

Return the cart back to an upright position.

Replace the Primary Filter and Power Unit.

## 10.2 Emptying Heavy Loads

Lower the BIG MIKE onto its cart handles, as described in the previous section.

Using a rake or shovel, or the dedicated, optional BIG MIKE Rake Tool, rake out as much of the waste as possible from the drum.



**Rake out heavy loads as much as possible.**



**Optional BIG MIKE Rake Tool**

Once the drum is light enough to lift, grasp the handle on the lower chassis located by the front wheels and raise the drum to tip the remaining contents out.

Return the cart back to an upright position.

Replace the Primary Filter and Power Unit.

## 11.0 Optional Disposable Waste Bags

Your BIG MIKE vacuum cleaner can be used with the optional BIG MIKE heavy-duty, disposable polythene waste bags to make it easy to contain and dispose of waste. These can be purchased at any time from your BIG MIKE distributor.

### 11.1 Using Disposable Waste Bags

Place the bag inside the empty drum.

Fold the top of the bag over the lip of the drum allowing the black bag to come at least 50 mm ( 2 in.) down the outside of the drum.

Locate the inlet spigot inside the drum behind the bag. Tear a small hole in the bag to allow the inlet spigot through.



Place a disposable waste bag inside the empty drum and fold the top down over the outside of the drum.



Feel for the inlet spigot behind the waste bag and tear a small hole in the bag



Feed the inlet spigot through the hole

Fit the Primary Filter into the drum over the top of the waste bag. Ensure the elasticated edge of the filter covers the entire of the rim. Fold the Primary Filter down a least 2 inches (50mm) down the outside of the drum over the waste bag.



Place the Primary Filter into the top of the drum over the black bag.



Fold the edge of the Primary Filter down over the outside of the drum.

Place the Power Unit on top of the drum.

All waste sucked up will now be deposited straight into the disposable waste bag.

## 11.2 Emptying Waste in Disposable Waste Bags

### Warning

**Always use appropriate manual handling techniques when emptying the BIG MIKE.**

If the waste collected inside the disposable waste bag is not too heavy, it can be emptied manually.

Lower the BIG MIKE onto its cart handles, as described in the section “Emptying the BIG MIKE”.

Tie off the top of the waste bag.

Remove the Lift-Out Spigot from inside the drum by sliding it upwards.

Pull the waste bag out of the drum.

### 11.3 The Optional Lift-Out Spigot

Your BIG MIKE may have been supplied with the optional removable Lift-Out Spigot. This is a removable spigot inside the drum, of the BIG MIKE drum that directs waste downwards into the drum.

The Removable Spigot makes it easier to remove bagged material from the drum without the waste bag snagging on the spigot.

If your BIG MIKE drum is fitted with the optional Lift-Out Spigot, always replace the spigot back into the drum immediately after the removal of the waste bag. Failure to do this will result in damage to the Primary Filter, Secondary Filter and motors.

#### **Caution**

**Replace the removable spigot so that it points downwards into the drum. Replacing it so that it points upwards will result in damage to the Primary Filter, Secondary Filter and motors.**

See the section on “Setting Up” for more details.

### 11.4 Troubleshooting

**“My BIG MIKE does not suck when I fit the disposable waste bag”.**

Ensure you have made a hole in the disposable waste bag and that the internal spigot has been pushed through this hole.

## **12.0 General Points**

### **12.1 During Use**

When using the BIG MIKE, ensure that the power cable is not in any danger of being cut, sliced or trampled with any heavy machinery or persons.

### **12.2 Storage**

When not in use, store the BIG MIKE as follows:

- Coil the power cord around the top cover to prevent it getting damaged or dragging on the floor.
- Store the BIG MIKE in a dry place away from any vermin or pests.

## 13.0 Accessories

Your BIG MIKE vacuum cleaner has a number of optional accessories that you can purchase and use with your BIG MIKE at any time. Contact your local distributor for more information.

### 13.1 Extra-Large Primary Filter (Part No V39A)

Lets you clean for longer between filter cleans



**The optional V39A Extra Large Primary Filter**

The V39A Extra Large Primary Filter is used in place of the standard V39 Primary Filter. The Extra Large Primary Filter has a much larger surface area that minimises the loss of suction due to the extra-fine dusts blinding of the filter.

We recommend using an Extra Large Primary Filter when:

1. You are cleaning up very fine dusts and;
2. You want to clean for longer periods of time before stopping to shake the Primary Filter clean

We recommend using an Extra Large Primary Filter when cleaning large warehouse floors with the BIG MIKE Warehouseman Front-Mounted Floor Brush.

## 13.2 Floor, Wall and Ceiling Toolkit

**Get every part of your building clean from top to bottom.**

The Floor, Wall and Ceiling Kit is a selection of floor tools, hand tools and extension tubes that help you get every square inch of your building clean from top-to-bottom.

The Floor Brush lets you clean in and around machinery, racking and shelving with ease.

Use the round brushes and extension tubes to reach up high to clean window ledges where dust can often settle.

All the parts fit into the supplied Toolbag which hangs on the handles of the cart to keep all your cleaning tools safe and at hand.



Floor, Wall and Ceiling Toolkit

### 13.3 Disposable Waste Bags

**Suck waste straight into a tough waste bag for easy disposal.**

Line your BIG MIKE drum with one of our tough, disposable waste bags and suck the waste straight into it.

When it's time to empty, tie off the top and all the waste, dust and dirt stays contained in the bag for easy, clean disposal.

Suitable for all dry BIG MIKE models.



## 14.0 Help & Support

For help and support with using your BIG MIKE Industrial Vacuum Cleaner, please contact your USA distributor:

Total Clean Technologies

P.O. Box 268

Danvers, MA 01923

USA

E-Mail: [info@bigmikevac.com](mailto:info@bigmikevac.com)

Web: [www.bigmikevac.com](http://www.bigmikevac.com)

**Tel: 978-777-1115**