



Please read before operating the Industrial Vacuum.

## **Safety Advice** Safe Working Practice

Check the filter before every use.

## Wet Vacuuming:

Empty the water reguarly.

If the vacuum is knocked over, or bumps into something, the float will be sucked to the top of the vacuum, through the vacuum pressure, and then it is NOT released. If this happens, the float will melt and overheat the motor. To stop this, you will need to turn the vacuum off and empty the water. Once the float reaches the bottom you can continue vacuuming.

If you experience a loss of suction, turn off your vacuum and empty the water. The loss of suction means that the float is near the top.

If you experience a change in the tone of the motor, turn off your vacuum and empty the water. The change in tone means that the float is near the top.

When using the vacuum cleaner for water, remember to remove the cloth filter.

## **Dry Vacuuming:**

Check that the filter is in a good condition and not broken.

If dust is appearing in the motor head, you may not have installed the filter or the filter is broken.

If the suction becomes weak, the filter may be clogged up with too much dust. Turn off the Vacuum, unplug it and clean up the filter.