SkyVac Industrial and Commercial 2014 Models Crib Sheet



COMMERCIAL
Airflow movement = 7166 litres per minute
Motor wattage 2600 (2 motors)
100" water lift (typical 3 motor vacuum will give 90" water
lift)
Container capacity 72 litres
240v Only
Weight 23kg
Side Entrance



INDUSTRIAL
Airflow movement = 6600 litres per minute
Motor wattage 2600 (2 motors)
Container capacity 78 litres
150" water lift (typical 3 motor vacuum will give 90" water
lift)
All Steel Chassis
Steel Side Entrance
Heavy Duty Locking Wheels
Available in 110 and 240 volt

SkyVac Poles are the lightest on the market (310 grams) using the maximum allowable carbon content about 92% Higher carbon content can make them too rigid, increase the chance of breaking when under stress. Our poles are 3rd generation design, making them extremely durable.

We do not use clips or clamps to connect our poles; we designed a unique guaranteed locking quick fit joint that makes them extremely fast to assemble 4 stories in less than 1 minute.

As a safety note, SkyVac poles have a micro layer of fiberglass rendering them non-conductive

Our Camera System

Has been specifically designed to work Outdoors in harsh environments

Robust Construction

Water Proof Monitor and Camera ← exclusive to SkyCamTM

Rubberized Drop Proof Protective Jacket ← exclusive to SkyCamTM

Unique Zoom Facility ← exclusive to SkyCamTM

On-Board Recording

New Charging Facility Allows You to Charge Both Monitor and Camera Simultaneously

Easy User Large Operational Buttons

SIDE ENTRANCE on both Models

Our side entrance SkyVac models have been designed to give blockage free entrance directly into the tank. A huge advantage over front entrance machines that drives gutter debris straight into an elbow joint that will encourage tank blockages Might not want to labour that point until we completely remove the Nilfisk units from our range.



SUCTION LIFT POWER

(Inch Water lift)

A measure to gauge the suction power for lifting heavy tufts of grass or a stuck tennis ball from the gutter

Commercial Model = 100" or 1.5 kg/3lb

Industrial Model power shift lever gives a range from 100" 1.4 kg/3lb 150" 2.5kg/5.5lb

Unmatched suction lift power. 35% higher than its nearest rival



(Industrial model only)

For sucking water or lifting out heavy tufts of grass from gutters push lever far right for maximum suction lift power

For general cleaning push lever far left. You can adjust the lever in its full range to suit the type of debris you're sucking up to make it the most versatile efficient high reach cleaning system



Miscellaneous Notes



Always use the Filter to protect the Motor

The drum filter must be kept in place to protect the motors from any airborne dust

If you're sucking up water you can operate this machine without the filter. The float valve will activate and protect the motors when the drum becomes full of water. You must then refit the filter for normal use KEEP FILTER CLEAN



MOTORS and Wattage

Don't get too tied up on wattage and how many motors the unit has, it's an indicator of power but really just confirming how much electricity you're going to be using when switched on. Its air movement and inch water lift are the two main factors and this is governed by the design of the vacuum motors NOT THE WATTAGE

Generator Requirements = 4.5 KVA

12 months guarantee – Free DVD marketing disc – Free 24ft Telescopic surveying Pole – Free Delivery YOU'RE NOTES: