

# WORX+

# AIRWORX+

## NEVER STOP TO UNCLOG A VACUUM AGAIN

- WORX+ AIRWORX range is designed for dirty, harsh and demanding work environments where conditions get tough and performance is premium.
- WORX+ vacuums optimise vacuum suction capacity and minimise downtime through nuisance factors such as clogging, shaking, thumping or blocking.
- Robust construction offers reliability and ease of use – no flimsy parts or wheels- practical and ergonomic in design and function. Built for performance, reliability and safety.
- Superior suction and filtration capacity reduces exposure to silica dust.



## AIRWORX+ Pulse Bac®550

### APPLICATIONS:

- Capturing dust and debris generated by hand held power tools and surface preparation equipment.
- Grinding of small areas
- General clean up
- Vacuuming carpets and hard surfaces

### SPECIFICATIONS:

Motor (Single Phase)	220-240
Max. rated power	12.7A
Weight	13.6kg
Airflow (Approx.)	237 m3/h
Suction Inlet	1.5 inches
Decibel Level	76db
Frequency	50/60Hz



## AIRWORX+ Pulse Bac®1250

### UNIT SPECIFIC FEATURES:

- Grip bars and large tyres provide easy maneuverability
- Sturdy fittings and frame to withstand harsh onsite and transport conditions
- Adjustable bagger height for easy transporting.
- Fitted with WORX+ silencer to reduce noise exposure

### APPLICATION:

Industrial dry use vacuum applications where high suction is required e.g. :

- Concrete grinding and polishing concrete, glue and coatings removal.
- Timber floor sanding
- Vacuuming carpets and hard surfaces
- All round clean up of commercial properties/sites



### SPECIFICATIONS:

Motor (Single Phase)	220-240
Max. rated power	7.8A
Weight: With Bagger	70kgs
Airflow (Approx.)	510 m3/h
Suction Inlet	3" (75mm) Camlock
Decibel Level	91db
Decibel Level with silencer	85db
Frequency	50/60Hz

860 x 700 x 1520mm – Bagger Unit – Raised position  
860 x 700 x 1200mm – Bagger Unit – Lowered position



### APPLICATIONS:

- Elimination of hazardous airborne dust in the grinding/sanding of concrete/masonry/timber applications.
- Industrial applications where high suction is required.

### FEATURES:

- Frequency controlled vacuum pump offering the following benefits:
  - i. 40% more airflow than standard machines on regular power supply.
  - ii. Variable suction control (can be used for hand grinders through to large floor grinding machines).
  - iii. Generator friendly soft start.
  - iv. Sophisticated electronic motor protection.
  - v. Automatic direction correction.
- Time saving radio controlled on/off (but also includes manual on/off).
- Reliable 2-stage filter sock & micro filter particle filtration.
- Large puncture proof wheels for easy transportation over rougher surfaces.
- Excellent ground clearance.
- Fits through standard doors.
- Rear "bull horns" for transportation of power leads & vacuum hoses.
- Easily folds forward to enable compact transportation.
- Unique bag-disposal system for containment of messy and hazardous substances.
- Washable polyester filters.
- Power outlet for grinding machine.
- Highly mobile & flexible unit.
- All metal super-industrial strength construction.
- 3" (75mm) hose inlet.
- Quiet operation with integrated WORX+ silencer.
- Efficient filtration – 99.9% @ 1µm particle size.



### TECHNICAL INFORMATION:

Motor (3~Phase)	5.5kW 380-480V
Rated Current	15A Max (6-12A normal use depending on speed setting)
Weight	260 kg
Max Airflow (Approximately)	650 m3 / hr
Maximum Vacuum	300 mbar
Suction inlet	Ø75 mm
Primary filtration surface area	2.25m2
Micro filter surface area	6.5 m2
Length x Width x Height (Upright)	1245 x 760 x 1965mm
Length x Width x Height (Folded)	1830 x 760 x 1325mm

5/176 Canterbury Road, Bayswater Nth. VIC 3153 Australia.  
Tel: 1300 897 873 | [www.totallyworks.com](http://www.totallyworks.com)  
[sales@totallyworks.com](mailto:sales@totallyworks.com) | [www.facebook.com/totallyworks](http://www.facebook.com/totallyworks)

