

TURN DOWN THE NOISE - WORX+ SILENCERS

High noise levels don't need to be part of your every day work life and shouldn't be accepted as a natural by-product.

Hearing damage may occur when noise is higher than 85 decibels.

Continuous dB	Permissible Exposure Time
85 dB	8 Hours
88 dB	4 hours
91 dB	2 hours
94 dB	1 hour
97 dB	30 minutes
100 dB	15 minutes
103 dB	7.5 minutes
106 dB	3.75 minutes (< 4 min)
109 dB	1.875 minutes (< 2 min)
112 dB	.9375 min (~ 1 min)
115 dB	.46875 min (~ 30 sec)

Photo Noise Navigator



An average industrial portable vacuum has decibel (dB) readings of over 90. Permissible unprotected exposure time to that level is 2 hours. Most contractors are exposing themselves or employees far longer than the recommended period.

Attach a WORX+ silencer to your vacuum and experience significant dB reductions, taking the exposure level from dangerous to safe, for up to at least 8 hours!

Reducing your noise also alleviates the risk of site shut down possibilities, due to unhappy safety officers receiving noise complaints from other trades.

REDUCE RISK AND STRESS. PROTECT YOUR HEALTH!

WORX+

Pulse-Bac® VACUUM RANGE

NEVER STOP TO UNCLOG A VACUUM AGAIN

Vacuums designed for dirty, harsh and demanding work environments. WORX+ range of vacuums stand up to unforgiving site conditions, deliver when things get tough and ensure you just keep going.

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.

WORX+Pulse-Bac® 1150 and 1250 Models

FEATURES:

- Continuous suction performance – no clogging or stopping
- Reliable and effective self cleaning system
- Superior filtration rates
- Practical and ergonomic design
- No blowers, shakers, compressors or excessive controls
- Grip bars and large tyres provide easy manoeuvrability
- Sturdy fittings and frame to withstand harsh onsite and transport conditions
- Adjustable bagger height for easy transporting. (Optional)
- Add to Application
- Reduces risk of silica dust exposure

Combinations:

1250 Vacuum Head & Bagger base or Tank base. Silencer optional.

1150 Vacuum Head & Bagger base or Tank base. Silencer optional.

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



Specs: 1250 HEAD

Motor (Single Phase)	220-240
Max. rated power	7.8A
Weight: With Bagger	70kgs
Weight: With Tank	40kgs
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

760 x 600 x 900 mm - Tank Unit

Specs: 1150 HEAD

Motor (Single Phase)	220-240
Max. rated power	7.6A
Weight: With Bagger	70kgs
Weight: With Tank	40kgs
Airflow (Approx.)	340m3/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

760 x 600 x 900 mm - Tank Unit



Pulse Bac®550

Features:

- Continuous suction performance – no clogging or stopping
- Reliable and effective self cleaning system
- Superior filtration rates
- Ideal for vacuuming fine powders such as concrete dust or dry bulky debris.
- Reduces risk of silica dust exposure

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

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