

ALTERNATIVE POWER

GAS AND PROPANE POWERED VACUUMS

**NO POWER?
NO PROBLEM!**



**Portable &
Direct Bagger
Systems**



IDEAL FOR :

- CONCRETE DUST & SILICA DUST REMOVAL
- ABRASIVE MATERIALS
- FINE, SUB-MICRON PARTICLES
- BRIDGE REPAIR
- RAILROAD CONSTRUCTION
- SHIPYARD MAINTENANCE



Ruwac USA

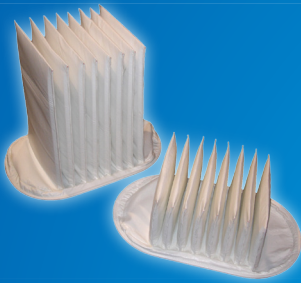
We vacuum everything.
www.ruwac.com





GAS AND PROPANE POWERED VACUUMS

The GV and PV Series by Ruwac are the perfect vacuum solution for work sites where electricity is not an option. These alternative power vacuums are equipped with gas or propane motors, and meet OSHA requirements for dust collectors being used within the concrete and construction industries that generate silica dust. Thanks to features such as industry-leading filtration and their indestructible housing, Ruwac's GV and PV Series are your best solution in safely and efficiently containing dust without ever having to worry about electric lines holding you back!



MicroClean filtration and manual external shaker system allow longer vacuum cycles and less maintenance

SUPERB FILTRATION AND EASY FILTER CLEANING THAT CAN'T BE TOPPED!

- Ruwac's industry-leading filtration is 99% efficient at 0.5 microns
- MicroClean filters outperform expensive cartridges, reduce maintenance, and cut down on costly filter replacements
- Certified dustless -- 3-year filter life guarantee
- Ruwac vacuums are equipped with an external filter shaker that allows you to clean the dust cake off the filter from the outside of the machine, thus preventing worker exposure to the filter and materials



Portable units feature foot-actuated dustpan for easy, dust-free disposal

DUST-FREE EMPTYING OPTIONS THAT REDUCE EXPOSURE TO CONTENTS

- Ruwac's specialized collection bin disassembles without the use of tools, reducing operator exposure with its contents. Simply lift up the easy foot-actuated lever to release the bin and turn the vacuum back on to avoid any airborne dust from escaping while emptying!
- Direct bagging system safely collects materials into any standard bag, reducing the risk of exposure between operators and the vacuum's contents

HEPA MAXX OPTION FOR USE INDOORS OR WITHIN ENCLOSED AREAS

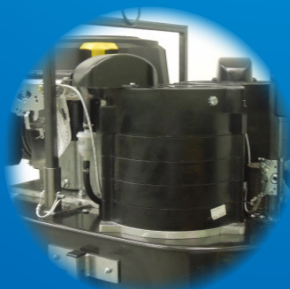
- HEPA Maxx is 99.997% efficient @ 0.3 microns; Merv 18 Rating
- For an additional layer of filtration that purifies air and increases safety by preventing the escape of respirable silica dust from the vacuum exhaust



Dust-free Direct Bagging option safely collects contents without coming into contact with materials

ADDITIONAL CYCLONIC PRE-SEPARATOR OPTIONS FOR IMPROVED FILTRATION

- Ruwac's exclusively designed cyclonic separators improves vacuum efficiency -- 95(+) % efficient with submicron particles before reaching the filter -- preventing clogs and extending the life of both the primary and HEPA filters



MaxFlo Turbine produces more power with less horsepower for continuous duty operation



Ultra-rugged housing is virtually indestructible and built for heavy duty construction applications



Optional HEPA upgrade for absolute filtration

Construction-Strength Performance For When Electricity Is Not An Option



GV5 GAS VAC

#33723 - GV5 Portable
#33723DB - GV5 Direct Bagger

- 180 CFM / 5 HP Gas-powered motor
- Indestructible compression cast composite housing -- Guaranteed for life!
- Industry-leading MicroClean filtration is 99% efficient @ 0.5 microns -- 3-year filter life guarantee!
- 9 gallon foot-actuated dustpan collection or direct bagging (DB) system
- Optional HEPA Maxx for air purification -- 99.997% efficient @ 0.3 microns



GV10 GAS VAC / PV10 PROPANE VAC

#33725 - GV10 Portable
#337401 - PV10 Portable

- 300 CFM
- Available in 10 HP gas-powered motor or 17 HP propane-powered motor
- Indestructible compression cast composite housing -- Guaranteed for life!
- Industry-leading MicroClean filtration is 99% efficient @ 0.5 microns -- 3-year filter life guarantee!
- 9 gallon foot-actuated dustpan collection or direct bagging (DB) system
- Optional HEPA Maxx for air purification -- 99.997% efficient @ 0.3 microns



G15 GAS VAC / PV15 PROPANE VAC

#60235B - GV15 Portable
#33754B01 - PV15 Portable

- 630 CFM
- Available in 15 HP gas or 17 HP propane-powered motor
- Heavy duty fiberglass reinforced compression cast composite housing
- Industry-leading MicroClean filtration is 99% efficient @ 0.5 microns
- 24 gallon foot-actuated dustpan collection
- Optional custom steel frame and rubberized inlet for tough construction jobs
- Optional HEPA Super Maxx for air purification





GAS AND PROPANE POWERED VACUUMS

GV10-XLT / PV10-XLT | GV10-XDB / PV10-XDB

#GV10XLT - GV10-XLT #GV10-XDB - GV10-XDB
 #PV10XLT - PV10-XLT #PV10-XDB - PV10-XDB

- 300 CFM
- Available in 10 HP gas or 17 HP propane-powered motor
- Fiberglass reinforced compression cast composite housing -- Guaranteed for life!
- Industry-leading MicroClean filtration is 99% efficient @ 0.5 microns -- 3-year filter life guarantee!
- 30 Gallon drum collection or direct bagging (DB) system
- 12" HEC Pre-Separator with tipping drum and lifting mechanism for easy emptying, and equalizer kit for bagged collection
- Optional HEPA Maxx for air purification -- 99.997 efficient @ 0.3 microns



*Shown with optional LongoPac

Additional Options

CYCLONIC PRE-SEPARATORS

- 95(+) % Efficient with submicron particles
- Eliminates filter clogs, increases filter life and vacuum's collection capacity

#9955XLT - 12" HEC-XLT

- 30 Gallon drum collection
- Lifting and tipping mechanisms for easy, ergonomic disposal
- Equalizer kit for dust-free bagged collection

#996412 - 12" HEC-DB

- Direct bagging collection for dust-free collection and emptying
- For universal use with any standard bag



HEPA MAXX & SUPER MAXX FILTERS

#35193 - HEPA Maxx
 #30122AB - HEPA Super Maxx

- For use with any GV or PV Series vacuum
- MERV 18 at 99.997% @ 0.3 microns
- Finite filtering purifies air
- Individually DOP certified
- Minihelic filter monitoring
- Oversized filter and housing with velocity reduction chamber
- Bottom seal positive gasket
- Compliant to OSHA's silica dust collection standards

