

PRODUCT GUIDE









COMPACT CENTRAL VACUUM SYSTEMS

Ruwac USA

54 Winter Street Holyoke, MA 01040 www.ruwac.com



built for the professional

THE WORLD'S MOST RUGGED INDUSTRIAL VACUUMS

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COMPACT CENTRAL VACUUM SYSTEMS

WWW.RUWAC.COM

CALL (413) 532-4030 EMAIL INFO@RUWAC.COM



STANDARD SPECIFICATIONS: W303EX, W304EX

- Three Phase TEFC Motor 230/3/60, 460/3/60, 300 CFM, 5 Hp and 84" H2O
- Ruwac Exclusive Multi-stage Maxflo Turbine
- ETL Certified to UL and CSA Standards Certified Explosion Proof
- Class I, Div 1,2 (Group D); Class II, Div 1,2 (Group F & G)
- Fully Conductive, Carbon Impregnated **BULLETPROOF** Composite Housing
- External Filter Cleaning Mechanism Dustless Cleaning of Filter
- 28 ft² MicroClean Filter 99% Efficient @ 0.5 Microns
- 2.75" Vacuum Inlet with Bronze Deflector
- Continuous Duty Operation
- 9 Gallon Collection Capacity Removable Dustpan





Contact us today for pricing and availability

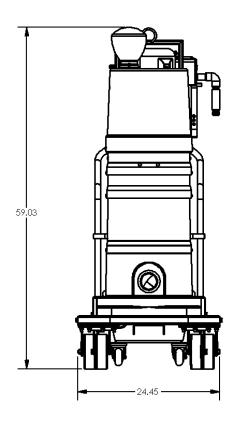
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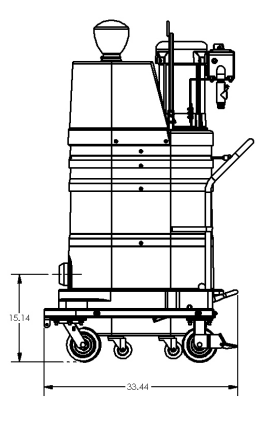
available upgrades:

- HEPA Maxx Filter
- Dust Extraction Arm

W303EX, W304EX

DIMENSIONAL DRAWINGS



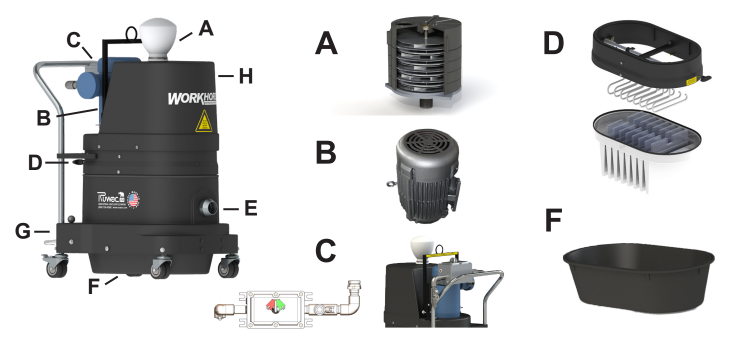












Workhorse EX Vacuum Technology and Benefits:

A) Ruwac Exclusive Multi-Stage Maxflo Turbine

- A) Ruwac Exclusive Multi-Stage Maxflo Turbine

 Produces more suction using less horsepower
 Designed for continuous 24/7 operation
 Long lasting 15,000 hr run time with no maintenance required
 Superior Sound Suppression

 B) Fully enclosed Explosion Proof TEFC motor

 Class I, Division 1, Group D
 Class II, Division 1, Groups F & G
 Thermally protected
 Temperature Code: T3B or T3C, varies by Hp

 C) Explosion Proof Enclosure

 Class I hazardous locations
 Class II, Groups E, F, & G hazardous locations
 Turn Style Switch

Turn Style Switch Class 10, motor overload protection D) MicroClean Filter with External Cleaning Mechanism 99% Efficient @ 0.5 Microns – 3 Year Filter Guarantee

- 99% Efficient @ 0.5 Microns 3 Year Filter Guarantee
 Clean the filter without disassembling your vacuum. Never come in contact with the dust!
 E) Aluminum Cast Grounded Inlet

 Ground and bond your Ruwac's hoses and accessories

 F) 9 Gallon Collection Capacity Removable Dustpan

 Easy-to-empty 9 gallon foot-actuated dustpan

 G) Portable design with low center of gravity

 Maneuver the vacuum without the risk of the vacuum tipping over

 H) Carbon Impregnated "Bulletproof" Oval Composite Housing
 Indestructible fully conductive and will never dept. crack or rust!

- Indestructible, fully conductive and will never dent, crack or rust!
- Carbon Impregnated and fully grounded to protect against static build-up electrically insulating (10-6 OHMS resistance)

^{**}Optional HEPA Maxx and ULPA filtration for air purification





STANDARD SPECIFICATIONS: P503, P504

- Three Phase TEFC Motor 230/3/60, 460/3/60, 500 CFM, 10 Hp and 94" H2O
- Ruwac Exclusive Maxflo Multi-Stage Turbine
- Class II, Division 2 Groups F & G
- Carbon Impregnated Fiberglass Housing
- External Filter Cleaning Mechanism Dustless Cleaning of Filter
- 48 ft² MicroClean Filter 99% Efficient @ 0.5 Microns
- 2.75" Vacuum Inlet with Aluminum Cast Deflector
- Continuous Duty Operation
- 24 Gallon Collection Capacity Removable Dustpan





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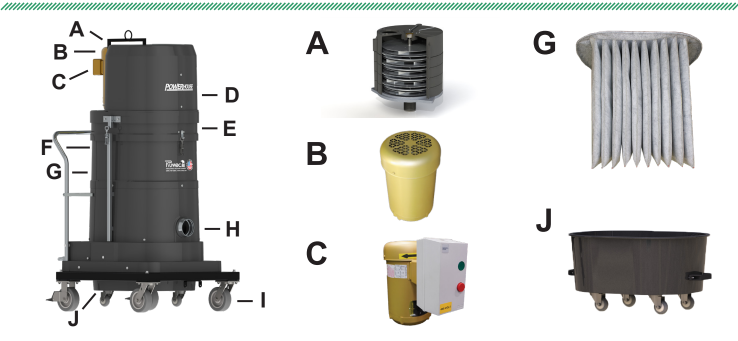
available upgrades:

- HEPA SUPER Maxx Filter
- Dust Extraction Arm
- Pair with Tubing and Fittings for Central Vacuum Capabilities









Powerhouse Vacuum Technology and Benefits:

A) Ruwac exclusive Multi-Stage Maxflo turbine

- Produces more suction using less horsepower
- Designed for continuous 24/7 operation
- Long lasting 15,000 hr run time with no maintenance required

B) Fully enclosed fan-cooled TEFC motor

- Rated for Class II Division 2 Groups F & G
- C) Push Button Starter
 - Thermal overload for automatic motor shutdown temperature class 150°C
 - Magnetic compact starter with IP65 enclosure
- D) Superior sound suppression
 - Silencer provides quiet operation while keeping motor cool during operation
- E) Durable fiberglass reinforced composite housing
 - Static dissipating electrically insulating (10-6 ohms resistance) will never dent or rust
- F) External filter cleaning mechanism
 - Clean the filter without disassembling your vacuum. Never come in contact with the dust!
- G) Industry leading MicroClean filter
 - Over sized 48 SQFT 99% Efficient @ 0.5 Microns
- H) Large vacuum inlet
 - 2.75" or 4" vacuum inlet (depends on model) for collection of large materials
- I) Large anti-static casters
 - 6" anti-static casters to prevent static buildup
- J) 24 gallon collection capacity removable dustpan
 - Materials collect into large foot actuated dustpan with wheels for easy waste disposal

**Optional HEPA Maxx and ULPA filtration for air purification





STANDARD SPECIFICATIONS: PR56315, PR56415

- Three Phase TEFC Motor 230/3/60, 460/3/60, 560 CFM, 15 Hp and 110" H2O
- Ruwac Regenerative Vacuum Producer Superior Suction and CFM
- Carbon Impregnated Fiberglass Housing Static Dissipating
- External Filter Cleaning Mechanism Dustless Cleaning of Filter
- 48 ft² MicroClean Filter 99% Efficient @ 0.5 Microns
- 4" Vacuum Inlet with Aluminum Cast Deflector
- Class II, Division 2 Rated and Continuous Duty Operation
- 24 Gallon Foot Actuated Dustpan for Bulk Collection of Materials





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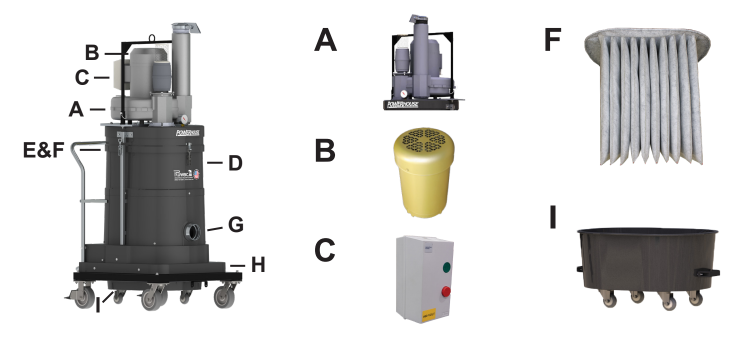
available upgrades:

- HEPA SUPER Maxx Filter
- Dust Extraction Arm
- Pair with Tubing and Fittings for Central Vacuum Capabilities









Powerhouse Vacuum Technology and Benefits:

A) Ruwac Exclusive Regenerative Blower

- Powerful single stage high pressure vacuum producer
- Onboard spring-loaded relief valve
- Designed for continuous 24/7 operation
- Superior Sound Suppression

B) Fully enclosed fan-cooled TEFC motor

Rated for Class II Division 2 Groups F & G

C) Push Button Starter

- Thermal overload for automatic motor shutdown temperature class 150°C
- Magnetic compact starter with IP65 enclosure

D) Durable fiberglass reinforced composite housing

• Static dissipating – electrically insulating (10-6 ohms resistance) will never dent or rust

E) External filter cleaning mechanism

• Clean the filter without disassembling your vacuum. Never come in contact with the dust!

F) Industry leading MicroClean filter

Over sized 48 SQFT – 99% Efficient @ 0.5 Microns

G) Large vacuum inlet

• 2.75" or 4" vacuum inlet (depends on model) for collection of large materials

H) Large anti-static casters

• 6" anti-static casters to prevent static buildup

I) 24 gallon collection capacity - removable dustpan

• Materials collect into large foot actuated dustpan with wheels for easy waste disposal

^{**}Optional HEPA Maxx and ULPA filtration for air purification





COMPACT CENTRAL VACUUM SYSTEMS

With over 30 years of proven installations, *Ruwac* will customize your **central vacuum system** with the correct system, vacuum producer, filtration unit, collection container, and tubing system for your needs. Our professional engineers will help you meet **OSHA and NFPA requirements** to present a safe working environment for your employees and properly collect the material in question.

NFPA COMPLIANT CENTRAL VACUUM SYSTEMS





HYBRID EXPLOSION PROOF DUST COLLECTORS

FA3100 SERIES





CUSTOM CENTRAL VACUUM SYSTEMS

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Holyoke, MA 01040
www.ruwac.com



