



Your Partner in Developing a Safer Work Environment for the Additive Manufacturing Industry

www.ruwac.com

info@ruwac.com

(413)532-4030

METAL POWDERS

FOR "GROUP E METALS"

- MX Series Immersion Separation Industrial Vacuums
- Submerge 100% of Intake Air in a Liquid Bath
- NFPA 484 Compliant
- Continuous Duty Operation



PLASTICS, RESINS, and POLYMERS

FOR GROUPS F, G COMBUSTIBLE DUSTS

- Conductive and Workhorse Series Industrial Vacuums
- Fully Conductive, Bonded and Grounded Vacuums
- NFPA 652 & 654 Compliant Options
- Exclusive Microclean Filtration



PARTNER WITH RUWAC

With Ruwac's extensive product solutions and custom engineering capabilities, we can work together to find a vacuum solution that works with your equipment. Let the vacuum experts insure that your process equipment is dust free.









NFPA 484 COMPLIANT

FOR COMBUSTIBLE GROUP E METAL DUSTS



MX200

Compact Design

Class II, Division 2 Atmospheres

- · 2.6 Gallon Collection Immersion Tank
- · Compact Design is Perfect for residual powders and Less Frequent Use
- Brushless TEFC Motor for Continuous Duty Operation Fully Bonded + Grounded
- HEPA Filtration filters 99.97% of materials at .3 Microns
- Single Phase or Three Phase Options (110/1/60, 220/1/60, 230/3/60, or 460/3/60)

MX361EX

For Group E Metal Dust

Used in Class I Division 1,2 - Group D; Class II Division 1,2 - Group E Atmospheres

- ETL Certified to UL 1203 and CSA 22.2 CERTIFIED EXPLOSION PROOF
- 12 Gallon Immersion Tank
- · Independently Bonded and Grounded to Minimize Static Discharge
- Explosion Proof TEFC Motor for Continuous Duty Operation
- · Vacuum Engineered for Supreme Durability and Ease of Maintenance
- Single Phase or Three Phase Options (110/1/60, 220/1/60, 230/3/60, or 460/3/60)
- * Air Powered Vacuum System Available



SPECIALTY ATTACHMENTS





Remove the solids and recycle the liquids.

POINT OF SOURCE EXTRACTION 2004024

Collects fine airborne dusts at the source.
Use your vacuum as a dust collector.



Reduces respirable fines and fine combustible dusts from work areas.

FOR COMBUSTIBLE DUSTS (NON-METAL)



CONDUCTIVE SERIES

FOR Group F and G Combustible Dust

Used in Non Classified Atmospheres

- · Vacuum motor and turbine are installed on the clean side of the filtration system
- HEPA Filtered Thermally Protected Vacuum Motor and Fan
- Conductive and Non Sparking Composite Vacuum Housing
- Industry Leading MicroClean Filtration 99% Efficient at .5 Microns with 3 Year Guarantee
- · Hoses and attachments are conductive and bonded.
- · 9 Gallon Dustpan Collection Capacity
- Single Phase 110/1/60

WORKHORSE(EX) SERIES

FOR Group F and G Combustible Dust

Used in Class I,II Division 1,2 - Group F & G Atmospheres

- ETL Certified to UL and CSA Standards CERTIFIED EXPLOSION PROOF
- Explosion Proof TEFC Motor for Continuous Duty Operation
- Ruwac Exclusive Multi-Stage Maxflo Turbine -- Long Lasting 15,000 Hour run Time
- · Conductive and Non Sparking Composite Vacuum Housing
- Anti Static MicroClean Filtration with external filter shaker. 99% efficient @ 0.5 microns
- · 9 Gallon Dustpan Collection Capacity
- Single Phase or Three Phase Options (110/1/60, 220/1/60, 230/3/60, or 460/3/60)
- * Air Powered Vacuum System Available





ACCESSORIES & TOOLS





