

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



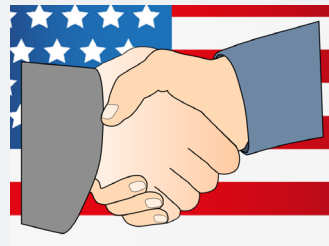
PLASTICS, RESINS, and POLYMERS FOR GROUPS F, G COMBUSTIBLE DUSTS

- 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.



METAL POWDERS AND DUSTS IMMERSION SEPARATORS

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

ONBOARD RECLAIM CYCLONE 9949120

Removes 95% of materials in a dry container.



Reclaim & Reuse Dry Powders.

LIQUID FILTRATION SYSTEM MXR331

Recirculate and recycle the water.



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

ACCESSORY PACKAGE

EXP151510CB



Includes 1.5"x10' grounded and bonded hose with 1.5" accessories.

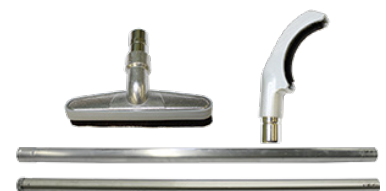
CONDUCTIVE TOOLS



Exclusive Conductive rubber accessories.
Available for 1.5" or 2.0" Hoses.

OVERHEAD CLEANING

EXP15ER



Extend your reach for overhead cleaning.