



GROUP E METALS Vacuum Benefits:

- Low Maintenance design with easy access to filters, dispersion screen, and de-misting pad.
- Easy to empty immersion tanks.
- Indestructible Carbon-Impregnated Compression Cast Composite Housing.
- TEFC Motor for Continuous Operation - 24/7.
- External site glass for liquid level monitoring.
- Made in the USA with parts that are made in the USA.

CERTIFIED FOR THE
SAFE RECOVERY OF GROUP E
METAL FINES BY SUBMERGING
100% OF THE INTAKE AIR
IN A LIQUID BATH

ONE VACUUM
MULTIPLE SOLUTIONS



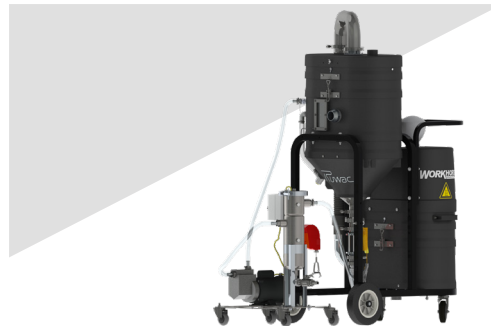
MX IMMERSION
GROUP "E" METALS
FOR HIGHLY COMBUSTIBLE MATERIALS COMPLETELY
SUBMERGE 100% OF MATERIALS INTO A LIQUID BATH



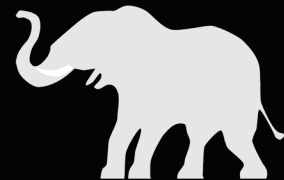
Ruwac USA
INDUSTRIAL VACUUM SOLUTIONS



Visit: www.ruwac.com



**MX361EX Immersion
Vacuum GROUP E METALS**



Check Out The MXR331!

Email: info@ruwac.com

Ruwac USA
INDUSTRIAL VACUUM SOLUTIONS



MX361EX_022223

COLLECT
NEUTRALIZE
AND RECYCLE



EASY AS 1... 2... 3... !

ORS RECLAIM CYCLONE
RECLAIM AND REUSE DRY POWDERS

Removes 95% of materials in a dry container.

MX IMMERSION EX
GROUP "E" METALS
CERTIFIED EXPLOSION PROOF IMMERSION SYSTEM

Safely contains ultra fine combustible metals.

MXR FILTRATION SYSTEM
REMOVE THE SOLIDS AND RECYCLE THE LIQUIDS

Recirculate and recycle the water.

The **MX361EX** is Ruwac's premier self-contained immersion separation vacuum that features a highly portable, easy maintenance, and 12 gallon collection capacity design for the safe collection of Group E conductive metals, explosive or impact sensitive materials, or glowing media.

Ruwac.COM



MX IMMERSION EX
GROUP "E" METALS
CERTIFIED EXPLOSION PROOF IMMERSION SYSTEM



MX361EX



SPECIALTY ATTACHMENTS

Onboard Reclaim Cyclone

- Reclaim & Reuse Dry Powders



Liquid Filtration System

- Remove the solids
- Recycle the liquids



Point of Source Extraction



Settling Chamber



STANDARD ACCESSORIES



NFPA GROUP E INDUSTRIAL VACUUMS