

Mobile Battery Regeneration Station

If your range requires the most rugged, deployable battery regeneration station for CONUS and OCONUS environments, then PPI's Mobile Battery Regeneration (MoBR) Station will meet that requirement.

MoBR can be configured to charge and store multiple battery types and styles. It is developed to provide for safe handling and neutralizing of chemical/acid materials in an OSHA compliant environment - thereby supplying the ultimate in controlled battery maintenance and service.

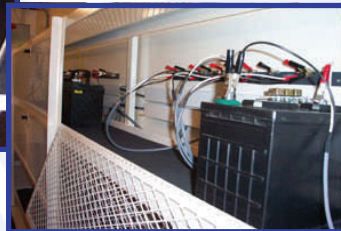
Self-contained, deployable and easy to relocate, the complete MoBR unit can be powered by direct power supply or by optional portable generator.



Totally Self-Contained Environment, Designed for Safety, Durability and Portability



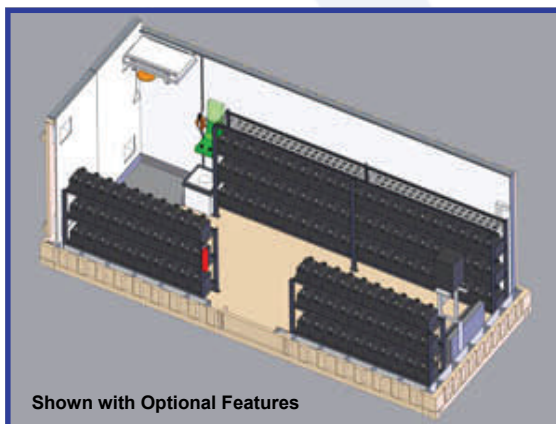
Charges Up to 36, 72 or 108 Batteries Simultaneously
(see options on reverse page)



20 ft. and 40 ft. Units Available

20 ft. Unit Accommodates 132 Batteries - 36 In-Process and 96 Storage

40 ft. Unit Accommodates 264 Batteries - 72 In-Process and 192 Storage



Shown with Optional Features

COMPLETE LIST OF STANDARD AND OPTIONAL FEATURES ON FOLLOWING PAGE

Serving Your Custom Range & Targetry Product Needs

Greenwood, Indiana, USA

TOLL FREE: 1-877-902-8342

Email: inquiry@prec-prod.com

www.prec-prod.com

MoBR - 20 ft. Unit - Standard Features



OSHA Compliant
Electrical Arc Resistant Configuration
36 Simultaneous Battery Charging Positions
Storage Shelving for 96 In-Process Batteries
Hookup for 220 V or Portable Generator
Controlled Ventilation

Automated Shutdown (Ventilation Failure)
Ventilation Failure Warning Status Light
1,280 cu. ft. of Functional Space (8' x 8' x 20')
Acid/Chemical Resistant (Epoxy) Interior Coating
Steel Personnel Door Located on Side of Unit
Battery Trays w/Acid Neutralizing Mats
Emergency Lighting
Eye Wash with Audio/Visual Alarms
Acid Resistant Floor Matting
Protective Index "D" Safety Equipment
Panic Hardware
(interior of entry door)
First Aid Kit
Safety Signage
Enclosed Interior Lighting - (2) 150 watt

MoBR Optional Features

CONSTRUCTION

8' x 8' x 40' Unit (dbl. cubic foot capacity)
Insulated Interior Walls and Ceiling
(required with heating or cooling option)
Metal Lined Interior Walls
Thermostat Controlled Heating/Cooling

ELECTRICAL

Additional Battery Charging Positions
(36, 72, or 108 simultaneous positions)
Additional Lighting
Interior and/or Exterior Electrical Outlets
Portable Generator
Pulse-Tech Technology Chargers

SAFETY

Emergency Drench Shower (10 gallon)
Explosion Proof Configuration
Neutralizing Agent
Electrolyte Battery Acid

MISC.

Keyless Entry
Additional Shelving Units
Custom Exterior Paint
Battery Hold-Down Straps
Trailer / Mobile-Mount

