



Fairchild International introduces the industry's first AC Drive Scoop Line to its series of battery-powered Workhorse Scoops.



# PROVEN AC PERFORMANCE

At Fairchild International, we're committed to using the latest technology in our **field-tested, battery-powered AC Drive Scoops**, ideally suited for slope graded mines.

Our AC Drive Workhorse Scoops are equipped with a Baldor 25HP pump motor, optional dual 75HP tram motors, and gear reducers. The units also feature EnerSys batteries that increase battery life cycles while decreasing motor maintenance costs, a Magnetek variable frequency drive, heavy-duty frame for larger bucket capacity, expanded operator's door and John Deere inboard planetary axles with wet disc service brakes.

To learn more about Fairchild's newest field-tested AC Drive Scoop Line, call us at 540-726-2380, e-mail [sales@fairchildint.com](mailto:sales@fairchildint.com) or visit [www.fairchildint.com](http://www.fairchildint.com)

"We are pleased to be part of the testing of the new AC tram Fairchild Scoop. This machine is truly a Workhorse. The performance, battery life, and availability are excellent. Our operators and maintenance personnel have only the highest comments concerning this machine."

Carl Estep  
Maintenance Manager  
Coal River Energy



## The Mining Industry's First Proven AC Drive Scoop Line

- > Two Dual Tram Models:
  - 35C-WH2-30-AC Workhorse Scoop
  - 35C-WH2-25-AC Workhorse Scoop
- > One Single-Tram Model 35C-WH-AC Workhorse Scoop
- > Our Exclusive Retrofit DC-to-AC Rebuild
- > Machine Torque is Greater than Any Scoop on the Market
- > Increased Tram Speed
- > Battery has *Twice the Life* of DC Units
- > Significantly Lower Drive Heat Eliminates Costly Motor and Cable Replacement or Repairs

***Our Proven Performance, Availability and Tram Speed Dominates All Other Scoops on the Market!***

# FAIRCHILD INTERNATIONAL

Fairchild Corporate Office  
P. O. Box 300 • Glen Lyn, VA 24093  
Phone: (540) 726-2380 • Fax: (540) 726-2388