



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 or visit 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

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