### **Ausco Premium Pump Pack**

for Mining Vehicles Equipped with Ausco LC Brakes

SAFER TO OPERATE
EASIER TO INSTALL AND MAINTAIN
LOWER COST OF OWNERSHIP

#### **SAFER TO OPERATE**

Triple protection: The Premium Pump Pack utilizes a sealed marine-grade PLC controller (1) that is specifically designed for harsh environmental use. The PLC is housed inside a sealed stainless steel enclosure (2) that is mounted inside the vehicle cab (3). This results in extended service life over competitive pump packs.





Tow Mode allows a disabled vehicle to be moved safely without hand pumps or jumpers. The operator can release the brake from the safety of the driver's seat with all

**braking functions preserved. This ensures safe and convenient towing.** When repairs are complete and the engine is started, normal braking operation is restored automatically.



Safety comes with a cost.
Ours just happens to be lower.

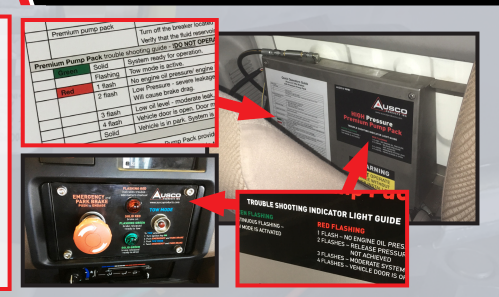
#### **Ausco Premium Pump Pack**

for Mining Vehicles Equipped with Ausco LC Brakes

SAFER TO OPERATE
EASIER TO INSTALL AND MAINTAIN
LOWER COST OF OWNERSHIP

# EASIER TO INSTALL AND MAINTAIN

- Fits conveniently behind seat in cab: easy to install and protected from the environment
- Compatible with existing vehicle wiring:
   easy install
- Dash panel fits in radio slot: clean and simple to install
- PLC provides on-board troubleshooting codes that are clearly labeled to get you back running quickly.



## LOWER COST OF OWNERSHIP

- Ultimate durability: Competitive pump units typically last about six months. The Premium Pump Pack has withstood two years of field testing plus three years of production in seven countries on four continents with dead solid reliability!
- Competitive pump units rely on switches to set brake pressures. If the switches are set incorrectly or tampered with, the brakes can drag and fail prematurely. The Premium Pump Pack uses a preprogrammed PLC to provide the brakes with correct, consistent pressure. Safer, simpler, tamper proof!





Safety comes with a cost.
Ours just happens to be lower.