



American Mine Door

Cable Vulcanizers

When using flexible trailing cable in a mine, damage is a fact of life. Reducing downtime is a high priority.

American Mine Door's Cable Vulcanizer offers sturdy construction that stands up to heavy use. Our light weight aluminum frame model allows for easier transporting from point to point, in and out of the mine.

Our steel frame cable vulcanizer is favored inside many cable repair shops. With our steel frame unit weighing in at 152 lbs and our sturdy aluminum frame cable vulcanize coming in at a mere 75 lbs, portability can be taken for granted.

The innovative and proven design of American Mine Door's cable vulcanizer has been used in the mining industry for years, making jobs easier and safer.

- Steel Frame Cable Vulcanizer (less handle) 152 lbs.
- Aluminum Frame Cable Vulcanizer (less handle) 73 lbs.

Features of AMD Cable Vulcanizers

- Accepts most mine cable molds
- Fast clamping action
- Easy to load and unload
- Sturdy construction will withstand the mining environment
- Open front - no tie bars
- Snap action thermostats
- Indicating lights

COMPONENTS OF CABLE VULCANIZER	
Voltage	Most
Watts	3000
Platens	6-1/2 x 20
Bench Space	16 x 20
Set Temperature	300 degrees
Temperature Adjustable	240 / 350 degrees
Acme Screw	1-1/2 - 4 thread
Net Weight	150 lbs.
Throat Opening Standard	6 inches
Throat Opening High Back	10 inches