

Manual Cable Repair Vulcanizer, Model CV-4000

The MCS Portable Cable Vulcanizer is designed as a portable field unit, to repair your damaged cable quickly, reducing the time and costs of machinery downtime. The Portable Cable Vulcanizer uses Teflon coated aluminum compression molds sized to your specific cable diameters, producing cable repairs with similar cable diameters as the original cable. Manufactured with both upper and lower heating platens, applying equal heat to the top and bottom halves of the aluminum molds, the heating cycle is controlled by a built-in timer and heating control system with automatic shut-off. The MCS Manual Cable Vulcanizer produces 4000 watts, and requires 220V/240V, single phase, 50Hz/60Hz input. This vulcanizer is best used to repair mining cables with a rubber, CPE jacket, using the industry standard method of rebuilding the cable properties under controlled pressure and temperature conditions.



Product Features and Benefits:

- Designed as an emergency repair, portable field unit (two person lift)
- Preferred method of cable vulcanizer for CPE jacketed cables
- Aluminum compression molds sized specifically to cable diameters
- Completed repair has similar cable diameter to original
- Easy to use, preprogrammed PLC control module for heat and timer
- 4000 watt output, requires 220/240V, single phase, 50Hz/60Hz input.



Proudly Made in Canada



sales@minecableservices.ca

Canada
780-439-1113
Toll Free 1-800-663-2889

Panamá
+507-389-7990