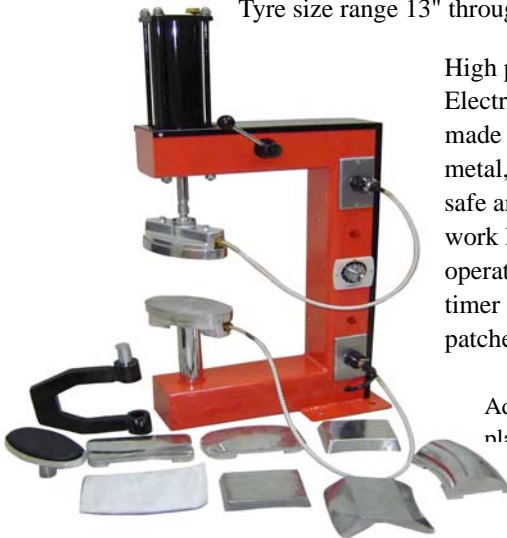


SECTION REPAIR EQUIPMENT

MODEL: LK-EV 03

ELECTRIC VULCANIZER

Tyre size range 13" through 1100 x 20"



High performance Electric Vulcanizer made of high strength metal, easy to operate, safe and withstand heavy work load. Pneumatic operated with automatic timer setting to control patches heating process.

Additional heating plate part provided

SPECIFICATION

Dimension: W x D x H	230 x 450 x 950 (mm)
Size of Heating Plate	105 x 180 mm
Voltage	220 V/ 50/60 Hz
Power	500 x 500 W
Pressure	142 psi

MODEL: MONAFLEX TRDD

TRUCK TYRE SECTION REPAIR

Tyre size range 8.25-20 through 12.00-24



**Custom Quotes available:
Submit smallest and largest tyre sizes for repair.**

The system uses inside and outside heat pads, strapping system and inflatable air bags for versatile truck tyre section repair system. Timer switch actuates the power. Heat pad temperature is preset at 284 deg. F. System consists of: control panel, inside heat pad, outside heat pad, inside air mandrel.

MODEL: VULCAN-VULCAP Vulcaflex™

OTR TYRE SECTION REPAIR SYSTEM

Tyre size range 1300-24 through 45



Advanced method of Custom systems designed to accommodate specific tyre size ranges. Control panel with independent automatic control digital temperature read-out for both inside and outside heat pad temperature with wiring hardness. The system uses an outside flat airbag and heatpad with inside heatpad and an inflatable mandrel/airbag to accomplish distortion free repairs on radial, bias and low profile OTR tires.

MODEL: MONAFLEX OTR

OTR TYRE SECTION REPAIR SYSTEM

Tyre size range 1300-24 through 45/63/43



Custom systems can be designed to accommodate specific tyre size ranges. The system uses inside and outside heat pads, strapping system and inflatable air bags. The control panel with Timer switch actuates the power with wiring hardness.