

WULKAN 160P

Vulcanizer for repairing all types of tires and inner tubes.

- "Hot" vulcanization method
- Ability to program vulcanization time at a temperature of approx. 150°C
- Bimetallic sensor maintaining constant heater temperature
- Two heating heads (upper head pressed by pneumatic cylinder)
- Ability to turn off the lower or upper heater



Dane techniczne

Heating temperature range około 150°C
Heating time adjustment 0 - 120 min
Heater power 2 x 350 W
Electric supply 230V / 50 Hz
Pneumatic power supply 8 - 10 bar
Weight 18 kg



Standard equipment:

- Large flexible compensating cover AL + rubber
- Small flexible compensating cover AL + rubber
- "I" shaped extension for the lower heater to adjust its height
- "C" support for tires
- Rotating mount for detachable attachment of the vulcanizer
- Large cushion with aluminum granulate for pressure equalization 1 kg, 210 mm x 150 mm

Additional equipment:

- Mold for lower heater for repairing sidewalls of low-profile passenger car tires
- Mold for lower heater for repairing bead edges and radial tires of passenger cars
- Large flat mold for major repairs of tractors and heavy equipment
- · Small flat mold for lower heater for repairing tread surfaces of all types of tires
- Elliptical mold for lower heater, universal for repairing all types of tires
- Mold for lower heater for repairing tire sidewalls
- Set of molds for 22.5" (2 pcs.) for repairing tire shoulders and edges
- Mold for repairing valve stems with 7 inserts
- Set of molds for 23.5" (2 pcs.) for major repairs of tractors and heavy equipment
- Flat mold for large repairs, 250 x 200 mm
- Contoured mold for large repairs, 200 x 180 mm
- · Base with rotary table
- Small granulated cushion, 0.5 kg, for passenger and light truck tires, 170 x 120 mm
- Large elongated granulated cushion, 1 kg, for tractor tires, 250 x 100 mm





UNI-TROL Sp. z o.o. ul. Estrady 56 01-932 Warszawa

tel. (22) 817 94 21 22, 817 94 34 35, 834 90 13 14 SPRZEDAŻ wew. 118 i 121, SERWIS wew. 131 i 134 www.unitrol.pl | office@unitrol.pl | serwis@unitrol.pl