SIDEWALL REMOVER (SR 1-1) TECHNICAL DATA SHEET



Cuts:

Sidewalls from car and light truck tires Sizes cut:

• Minimum Rim size 12" diameter up to overall tire diameter of 32"

Production Rate:

Average 180 tires per hour (360 sidewalls cut per hour)

Floor Space: 30" x 30"

Weight: 230lbs (105Kg)

Motor:

1hp electric motor Motor types:

- 110V or 220V
- Single or 3 phase
- 50Hz or 60Hz

Cutting Surface:

- Extra Heavy Duty utility knife blades
- Cutting life is approx. 300-400 tires for each side of blade

The time to cut both sidewalls is less than five seconds. Blade life is approximately 300- 400 tires per blade (standard utility knife blades that can be bought at any hardware store). The blades can be changed in a matter of seconds by simply loosening two thumbscrews, slide out the old blade, slide in the new blade, and then re-tighten the screws. A knob adjuster allows for cutting different sized sidewalls.

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