

QUICK FACTS



Removes sidewall beads to:

Extract steel beads from uncured tires
Reprocess still-soft rubber

Cuts:

Sidewall beads from car and light truck tires
Sizes cut:
Rim size 13" – 20" diameter

Production Rate:

Average 360 sidewall beads per hour

Floor Space:

33" x 3 3" (84cm x 84cm)

Weight:

325lbs (148kg)

Motor:

1 hp electric motor
Motor types:
110V or 220V
Single phase

Cutting Surface:

Extra Heavy Duty utility knife blades
Cutting life is approx. 400-600 tires for
each side of blade

***Requires air compressor**
100psi (7bar) 3-5cfm (140L/min)

The Tire Carcass Bead Remover is designed to remove beads from uncured tires (also referred to as green tires, first build, or second build) by making an incision with a razor blade at approximately 1 inch from the inside diameter of the bead.

See it in action at our website

www.eaeco.com

For more information call Alex
928-757-5061