

BEAD WIRE BALER (BWB2-1)

TECH SPECS



Function:

- Reduce disposal fees at your local landfill
- Reduce space and volume of tire wire
- Pre-process tires before chipping/shredding
- Sell the bales and recover income from the value of the steel

Input:

Bead wires extracted from our BWR5-1

Output:

Bales of bead wire

- Approximately 100lbs per bale
- Dimensions: 2' x 2' x 20"

Size:

43" x 61" x 82"
(110cm x 155cm x 209cm)

Weight:

1350lbs (612Kg)

Electrical:

2 HP (1.5kW) electric motor

Motor types:

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

Production Rate:

400 pounds/hr

- 4 bales per hour
- Average of 200 bead wires per bale
(.5lbs per bead wire)

The BWB2-1 Bead Wire Baler is designed to bale the bead wire extracted from passenger car and light-truck tires using our BWR5-1 machine. Every bearing on the machine is sealed from water and debris, and maintenance is extremely simple. The motor is fully enclosed, and directly mounted to the hydraulic system, so there are no chains or sprockets that need constant lubrication.

www.eaeco.com

928-757-5061

Price:

Please visit our website
or contact us at
info@eaeco.com