PRODUCT SPECIFICATIONS

V85 TYRE BALER

Specially designed for high outputs and maximum compaction, the V85 tyre baler can produce 4–6 PAS180 bales per hour, which means processing 400–500 standard car or light commercial tyres per hour. The V85 helps reduce storage requirements by up to 80% and transport up to 60%, while compacting bales for use in construction, landfill and even fuel projects in many countries worldwide.



LSN

Recommended for tyre recyclers, waste management companies, car dismantlers and tyre depots. Also suitable for baling card, plastic and wool.



FEATURES



300-litre oil tank cools the machine for continuous use



15-kilowatt power pack for speed and longstroke cylinders for optimal compaction



Dual bale size selectable with a flick of the switch



Large filling chamber for easy loading, rear bale discharge



20% greater bale weight than competitors, packing 14,000 kg into 40 feet



Double row of high-tensile retention fingers





- Bale size: 1400mm H (variable) x 1550mm W x 800mm D
- ✓ Bale weight: 800−1200 kg
- Tyres bales per hr: 4 to 6 bales
- 80 to 120 tyres per bale
- Cycle time: 55 seconds
- Compaction force: up to 85 tonnes
- Dimensions: 3315mm H x 3315mm W (including power pack) x 1190mm D

- Rear bale discharge
- Power: 3 phase 380/440 volt. 15 Kw motor
- Fill Opening: 1,960mm x 1,100mm
- Dual pressure select
- 25mm high carbon steel press plate & retention fingers
- Machine weight: 5000+ kg
- Noise level: 76 dB



- Diesel drive system
- Hook-lift transport frame
- Mobile version
- Special application conversions
- Annual service contract

- Remote maintenance
- 22 Kw. 3 phase 380/440 volt power pack
- Oil cooler combined with oil heater
- Conveyor fill

Dan Copeland, Sales Manager UK (North)

Phone 07703639591 Email dcopeland@lsm-balers.co.uk Paul Cook, Sales Manager UK

Phone 07493116000 Email pcook@lsm-balers.co.uk GB Rentals Ltd T/A LSM UK West Lodge, Rainbow Street, Leominster, Herefordshire, United Kingdom Phone 0145 2346141