



Our BLT-250 is engineered to efficiently compress and package used/waste tyres for storage, transportation and recycling process. Our BLT-250 comes with a robust hydraulic system and a sturdy compression chamber which can compact a large number of tyres into dense and uniform bales quickly and efficiently. Our BLT-250 is equipped with user friendly controls and safety features, such as emergency stop functions and safety guards, operators can easily and safely operate the BLT-250 to achieve optimal compression results.

Our BLT-250 is ideal for businesses and organizations seeking to improve their tyre recycling operations by reducing storage space, lowering transportation costs and enhancing overall efficiency.

#### Specifications:

MODEL NO: BLT 250	
Compaction Force	250 Ton
No of Cylinder	2 Nos (Compaction), 2 Nos (Door Locking)
Cylinder Size	2000 mm(H)
No of Doors	2 (Front) + 2 (Rear)
Chamber Size	
Bale Size	
Bale Weight	1200 to 2000 Kg
No of Ties	5 Nos
No of Guides	
Oil Tank Capacity	600 Litres
Hydraulic Oil Drive	Dual Vane Pump with high LPM
Electric Motor	20 HP + 2HP
Structure	

Tower Light	For safety precaution an auto Red light will be on during Baling Process
Limit Switch	To enhance the Safety of Structure / Hydraulics and reduce the cycle time
Power Supply	
Pump Type	Piston Pump
Overall Height	
Transport Height In Vertical	
Transport Width in Vertical	
Transport Depth	
Baler Weight	11000 kg