

# Your tyre baling solution

Specially designed to compact **used tyres**, a material with **high rebound force**, into dense bales. The uniform shaped tyre bales could be easily stored, transported and applied as a novel construction material to road foundation, lightweight embankment fill, drainage layer, etc. It is an ideal choice for tyre recyclers all over the world. Choose from our existing models or contact us for customized models today to meet your specific baling demands.

## TYRE BALER

**SERIES 1** // SVB2-TB-800 . SVB2-TB-1000 . SVB2-TB-1200 . SVB2-TB-1500

**CUSTOMIZED** // MADE-TO-ORDER MODELS ARE AVAILABLE

## FEATURES

**Auto Chain Bale Ejector**  
efficiently pushes finished bales out of the compressing chamber

**Front & Back Opening Doors**  
for a quick and easy tying/belting and bale ejection

**Spring-returning Retainer Claws on both the Front and Back Inner Chamber Doors**  
effectively prevent the bouncing back of compressed tyres when the platen moves upward

**Hydraulic-driven Opening Doors**  
increasing work efficiency and cutting labor cost



## Specifications

MODEL	SVB2-TB-1000	SVB2-TB-1200	SVB2-TB-1500
Compressing force	100Tons	120Tons	150Tons
Feed opening size (L * H)	1500*700mm	1500*700mm	1800*700mm
Bale size	1500*760*(1000-1300)mm	1500*760*(1000-1300)mm	1800*1000*(1000-1400)mm
Compressing chamber size	1500*760*1800 mm	1500*760*1800 mm	1800*1000*1900 mm
Bale weight (approx.)	800-1000kgs	1000-1200kgs	1200-1500kgs
Voltage (customizable)	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz
Power	15kw	18.5kw	22kw
Machine weight (approx.)	5000kgs	5200kgs	8000kgs
Overall dimension	2100*1530*3880mm	2100*1530*3880mm	2500*1830*4200mm

\* Unit bale weight depends on the material used and bale size you adjust