

Your textile baling solution

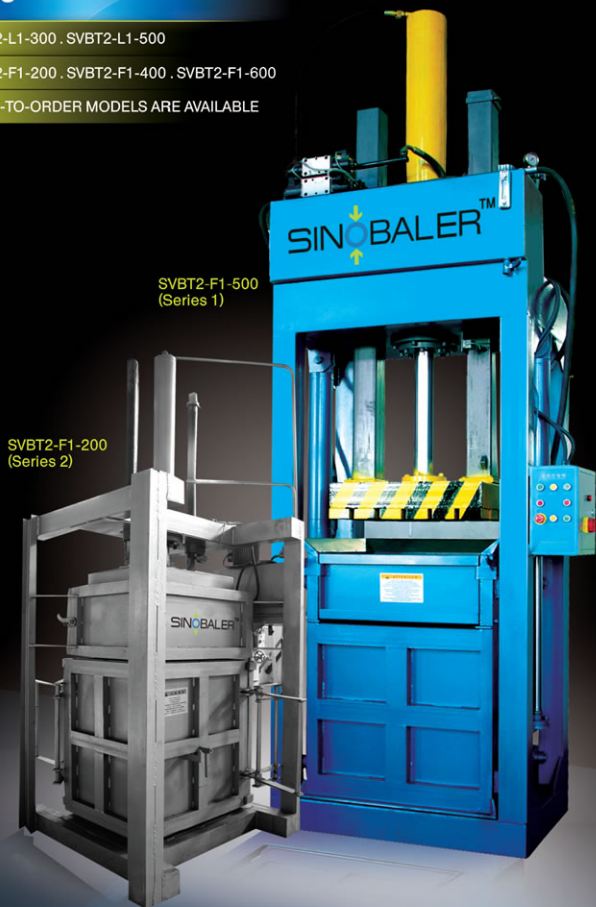
Specially built to meet baling demands of the textile industry. It is ideal for compacting all types of textile products such as **second-hand clothing, towels, wiping rags and other textile waste**. Choose from our various models to meet your unique baling needs today.

TEXTILE BALERS

SERIES 1 // SVBT2-L1-300 . SVBT2-L1-500

SERIES 2 // SVBT2-F1-200 . SVBT2-F1-400 . SVBT2-F1-600

CUSTOMIZED // MADE-TO-ORDER MODELS ARE AVAILABLE



SVBT2-F1-500
(Series 1)

SVBT2-F1-200
(Series 2)

Series 1

Features

Two Ancillary Hydraulic Cylinders

for automatically lifting the chamber doors to promote work efficiency and cut labor cost

Wide Mouth Feeding Door

for big-size material loading

Specifications

MODEL	SVBT2-L1-300	SVBT2-L1-400	SVBT2-L1-500	SVBT2-L1-600
Compressing force	30Tons	40Tons	50Tons	60Tons
Feed opening size (L * H)	600*400mm	700*400mm	760*450mm	760*450mm
Bale size	600*400*(400-700)mm	700*400*(400-700)mm	760*520*(500-800)mm	760*550*(500-800)mm
Compressing chamber size	600*400*1200mm	700*400*1200mm	760*520*1350mm	760*550*1350mm
Bale weight (approx.)	30-80kg	50-100kg	80-120kg	90-150kg
Voltage (customizable)	380V, 3phase, 50Hz	380V, 3phase, 50Hz	380V, 3phase, 50Hz	380V, 3phase, 50Hz
Power	7.5kw	7.5kw	11kw	11kw
Machine weight (approx.)	1700kg	1850kg	2000kg	2150kg
Overall dimension	1150*700*3500mm	1250*700*3500mm	1450*1060*3600mm	1450*1160*3600mm

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

Series 2

Features

Four-sided Door

for easy tying from 4 directions

Material Feeding Door

for big-size material loading

Specifications

MODEL	SVBT2-F1-200	SVBT2-F1-400	SVBT2-F1-600
Compressing force	20Tons	40Tons	60Tons
Feed opening size (L * H)	800*400mm	1000*500mm	1000*500mm
Bale size	800*600*(450-600)mm	1000*600*(450-650)mm	1000*600*(500-700)mm
Compressing chamber size	800*600*1350mm	1000*600*1450mm	1000*600*1500mm
Bale weight (approx.)	30-50kg	50-100kg	80-120kg
Voltage (customizable)	380V, 3 phase, 50Hz	380V, 3 phase, 50Hz	380V, 3 phase, 50Hz
Power	3kw	5.5kw	7.5kw
Machine weight (approx.)	1300kg	1800kg	2200kg
Overall dimension	1280*1200*3100mm	1680*1400*3350mm	1680*1400*3350mm

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