

Your textile baling solution

Specially built to bale all kinds of textile products such as **second-hand clothing, towels, rags and other textile waste**. Our unique design of the compressing chamber (lifting chamber/front and back side door opening) makes tying & bale ejection easier. It is an ideal choice for textile industry. Choose from our existing models or contact us for customized models today to meet your specific baling demands.

TEXTILE BALER

SERIES 1 // SVBT2-L1-300 . SVBT2-L1-400 . SVBT2-L1-500 . SVBT2-L1-600

SERIES 2 // SVBT2-F1-300 . SVBT2-F1-400 . SVBT2-F1-500 . SVBT2-F1-600

CUSTOMIZED // MADE-TO-ORDER MODELS ARE AVAILABLE

SVBT2-L1-500
(Series 1)

SVBT2-F1-300
(Series 2)



Series 1

Features

Two Ancillary Hydraulic Rams/Cylinders
For automatically lifting the chamber door for easy operation and good work efficiency, cut labor cost, easy strapping and bale ejection.

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*400mm	1000*500mm
Bale size	600*400*(400-700)mm	700*400*(400-700)mm	760*550*(450-700)mm	1000*600*(450-700)mm
Compressing chamber size	600*400*1600 mm	700*400*1600mm	760*550*1600mm	1000*600*1600mm
Bale weight (approx.)	30-80kgs	50-100kgs	90-160kgs	150-230kgs
Voltage (customizable)	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz
Power	7.5kw	7.5kw	11kw	11kw
Machine weight (approx.)	1850kgs	2000kgs	2200kgs	2700kgs
Overall dimension	1280*830*3700mm	1380*850*3700mm	1480*900*3700mm	1650*950*3700mm

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

Series 2

Features

Four-sided Opening Door
for easy strapping in 4 directions

Specifications

MODEL	SVBT2-F1-300	SVBT2-F1-400	SVBT2-F1-500	SVBT2-F1-600
Compressing force	30Tons	40Tons	50Tons	60Tons
Feed opening size (L * H)	600*400mm	700*400mm	760*400mm	1000*400mm
Bale size	600*400*(400-950)mm	700*400*(400-950)mm	760*550*(450-1050)mm	1000*600*(450-1050)mm
Compressing chamber size	600*400*1350 mm	700*400*1350mm	760*550*1450mm	1000*600*1450mm
Bale weight (approx.)	30-110kgs	50-150kgs	90-200kgs	150-300kgs
Voltage (customizable)	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz
Power	7.5kw	7.5kw	11kw	11kw
Machine weight (approx.)	1800kgs	1900kgs	2000kgs	2300kgs
Overall dimension	1150*950*3300mm	1250*1000*3300mm	1350*1150*3450mm	1680*1350*3450mm

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