

# Your horizontal baling & bagging solution

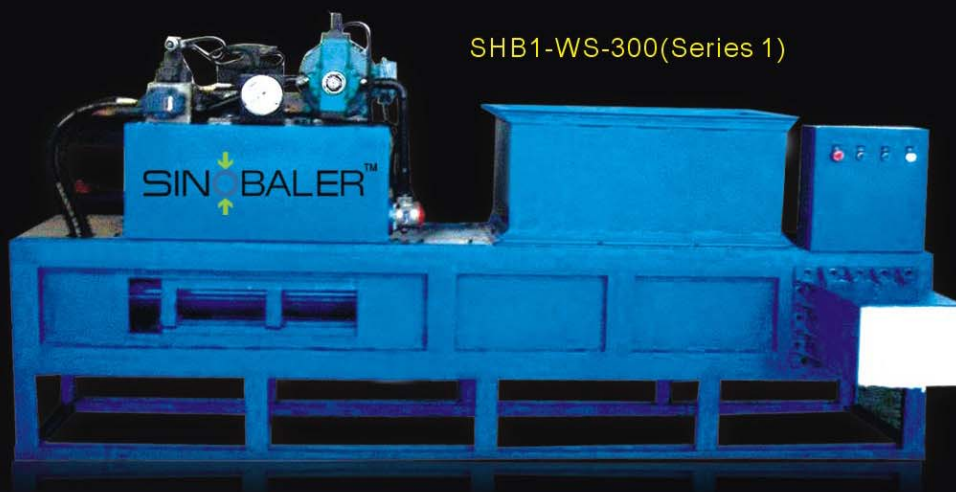
Specially designed for baling & bagging a comprehensive range of materials such as **textile rag**, **chopped straw**, **wood shaving**, **cotton seed**, **fiber**, **sawdust**, **rice husk**, **coco peat**, **peanut shell** and **paper shred** into dense bales. It is an ideal choice for animal bedding material factories, rag bales traders, husk and cotton seeds recycling factories. Choose from our existing models or contact us for customized models today to meet your specific baling demands.

## HORIZONTAL BALING & BAGGING MACHINE

**SERIES 1** // SHB1-WS-300 . SHB1-WS-400 . SHB1-WS-500 . SHB1-WS-600

**SERIES 2** // SHB1-WS-50 . SHB1-WS-100 . SHB1-WS-150 . SHB1-WS-250

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



SHB1-WS-300(Series 1)



SHB1-WS-150(Series 2)

CE  
APPROVED  
ISO  
9002  
COMPLIANT

## Features

**PLC Control System**  
simplifies the operation

**One Button Operation**  
press and ejection achieved through one push button operation making this baler highly efficient

**Automatic Material Conveying & Feeding System**  
is optional to maximize the throughput rate which can as high as 60bags per hour

## Specifications

MODEL	SHB1-WS-300	SHB1-WS-400	SHB1-WS-500	SHB1-WS-600
Compressing force	30Tons	40Tons	50Tons	60Tons
Feed opening size (L * H)	900*700mm	1200*700mm	1200*700mm	1200*700mm
Bale size	700*400*310mm	700*400*310mm	700*400*310mm	700*400*310mm
Bale weight (approx.)	20-30kgs	25-35kgs	30-40kgs	35-45kgs
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	11kw	11kw	15kw
Machine weight (approx.)	2000kgs	2200kgs	2400kgs	2650kgs
Overall dimension	3500*2500*1500mm	3550*2550*1550mm	3600*2600*1600mm	3650*2650*1650mm

\* Unit bale weight depends on the material used

## Features

**Electric Weighing Device**  
easy to obtain your desired bale weight by weighing the material before feeding and baling

**Safety Device on the Feeding Door**  
the ram/cylinder will automatically stops running upon detecting the feeding door is open

**Balance Block**  
uses the leverage principle to ensure easy and safe door opening

## Specifications

MODEL	SHB1-WS-50	SHB1-WS-100	SHB1-WS-150	SHB1-WS-250
Compressing force	5Tons	10Tons	15Tons	25Tons
Feed opening size (L * H)	650*400mm	700*400mm	800*550mm	850*600mm
Bale size	400*300*100mm	400*400*180mm	550*400*250mm	600*450*250mm
Bale weight (approx.)	3-7kgs	5-10kgs	10-20kgs	15-25kgs
Voltage (customizable)	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz
Power	4kw	5.5kw	7.5kw	7.5kw
Machine weight (approx.)	800kgs	830kgs	900kgs	1050kgs
Overall dimension	2600*1750*1500mm	2660*1760*1550mm	2750*1800*1550mm	3200*1900*1550mm

\* Unit bale weight depends on the material used