

Your all-in-one baling solution

Specially designed to compact a comprehensive range of materials such as waste paper, cardboard, fiber, waste plastic products, cans, foams and other loose products. A wide selection of models are available to suit your requirement of different bale weight and bale size, making our all-in-one baler the ideal option for factories, malls, retail stores, vessels, grocery stores, offices, hospitals and more. Choose from our existing models or contact us for customized models today to meet your specific baling demands.

ALL-IN-ONE BALER

SERIES 1 // SVB2-S-100, SVB2-S-150, SVB2-S-200, SVB2-S-300, SVB2-S-400
SVB2-S-500, SVB2-S-600, SVB2-S-800, SVB2-S-1000

CUSTOMIZED // MADE-TO-ORDER MODELS ARE AVAILABLE



CE
APPROVED
ISO
9002
COMPLIANT

Features

Auto Chain Bale Ejector

efficiently pushes finished bales out of the compressing chamber

Hydraulic-driven Door Opening

is optional for increasing work efficiency and cutting labor cost

Two Ram Structure

is optional for high press force to achieve denser bales and easier baling especially for rigid material such as ABS computer shells, PVC pipes, PP containers, etc. Even bigger models are available, such as press force in 120tons, 150tons, 200tons.

Specifications

MODEL	SVB2-S-100	SVB2-S-200	SVB2-S-300	SVB2-S-400
Compressing force	10Tons	20Tons	30Tons	40Tons
Feed opening size (L * H)	600*400mm	800*400mm	800*400mm	1000*500mm
Bale size	600*400*(300-500)mm	800*600*(400-800)mm	800*600*(400-800)mm	1000*600*(500-900)mm
Compressing chamber size	600*400*900 mm	800*600*1200 mm	800*600*1200 mm	1000*600*1400 mm
Bale weight (approx.)	20-40kg	60-120kg	75-150kg	100-200kg
Voltage (customizable)	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz
Power	3kw	4kw	5.5kw	7.5kw
Machine weight (approx.)	600kgs	1000kgs	1200kgs	1600kgs
Overall dimension	850*600*2150mm	1200*800*2700mm	1250*900*2750mm	1480*900*3150mm

MODEL	SVB2-S-500	SVB2-S-600	SVB2-S-800	SVB2-S-1000
Compressing force	50Tons	60Tons	80Tons	100Tons
Feed opening size (L * H)	1000*500mm	1000*500mm	1100*500mm	1100*500mm
Bale size	1000*600*(500-900)mm	1000*600*(500-900)mm	1100*700*(500-1000)mm	1100*700*(500-1000)mm
Compressing chamber size	1000*600*1400 mm	1000*600*1400 mm	1100*700*1500 mm	1100*700*1500 mm
Bale weight (approx.)	120-220kgs	150-250kgs	200-400kgs	250-500kgs
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	15kw	15kw
Machine weight (approx.)	1600kgs	1900kgs	2800kgs	3300kgs
Overall dimension	1480*900*3150mm	1480*950*3150mm	1550*1000*3350mm	1600*1000*3350mm

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