

Your cardboard baling solution.

Specially designed for economical alternatives to control the high volume of used corrugated cardboard, waste carton paper and other waste packing materials. It is an ideal choice for super markets, grocery stores, department stores, drug stores, retail stores, etc. Choose from our various models to meet your unique baling needs today.

CARDBOARD BALERS

SERIES 1 SVBS2-300 . SVBS2-400 . SVBS2-500

CUSTOMIZED MADE-TO-ORDER MODELS ARE AVAILABLE

FEATURES



Upward Opening
of material feeding gate is for hand-free material loading



Standard Baling Chamber
ideal for big size boxes and cardboard



Ram Guides
maximize the efficiency of press force and prevent the platen from cocking caused by unevenly loading



PENDING



APPROVED



COMPLIANT

SVBS2-300 400 500



- 1 Enclosed roller chains and sprockets with oil tight bearings provide positive tracking for easier gate operation
- 2 Material feeding gate opens upright automatically at the end of each compressing cycle for 'handsfree' material loading
- 3 Ram guides prevent platen from cocking when the chamber is unevenly loaded and reduce the friction and maximize the efficiency of press force during compaction
- 4 Automatic bale ejector for quick and easy turn-around time
- 5 Automatic balance system to avoid potential accidents caused by improper operation during material feeding
- 6 Wide feeding opening for loading larger size boxes
- 7 Decompression turnbuckle door is slowly released for safety protection

Specifications

MODEL	SVBS2-300	SVBS2-400	SVBS2-500
Compressing Force	30Tons	40Tons	50Tons
Compressing Time	30s	31s	32s
Feed Opening Size (L*H)	1100*400mm	1200*500mm	1500*600mm
Compressing Chamber Size	1100*700*1400mm	1200*760*1500mm	1500*760*1600mm
Bale Size	1100*700*500-1000mm	1200*760*600-1000mm	1500*760*600-1000mm
Bale Weight (approx./cardboard)	100-200kg	200-350kg	350-500kg
Throughput (approx.)	3-6 bales/hr	3-6 bales/hr	3-6 bales/hr
Voltage (customizable)	380V, 3Phase, 50Hz	380V, 3Phase, 50Hz	380V, 3Phase, 50Hz
Power	5.5kw	5.5kw	75kw
Machine Weight (approx.)	2100kg	2300kg	2600kg
Overall Dimension	1500*1050*3050mm	1600*1100*3150mm	1900*1150*3250mm