

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 supermarkets, 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



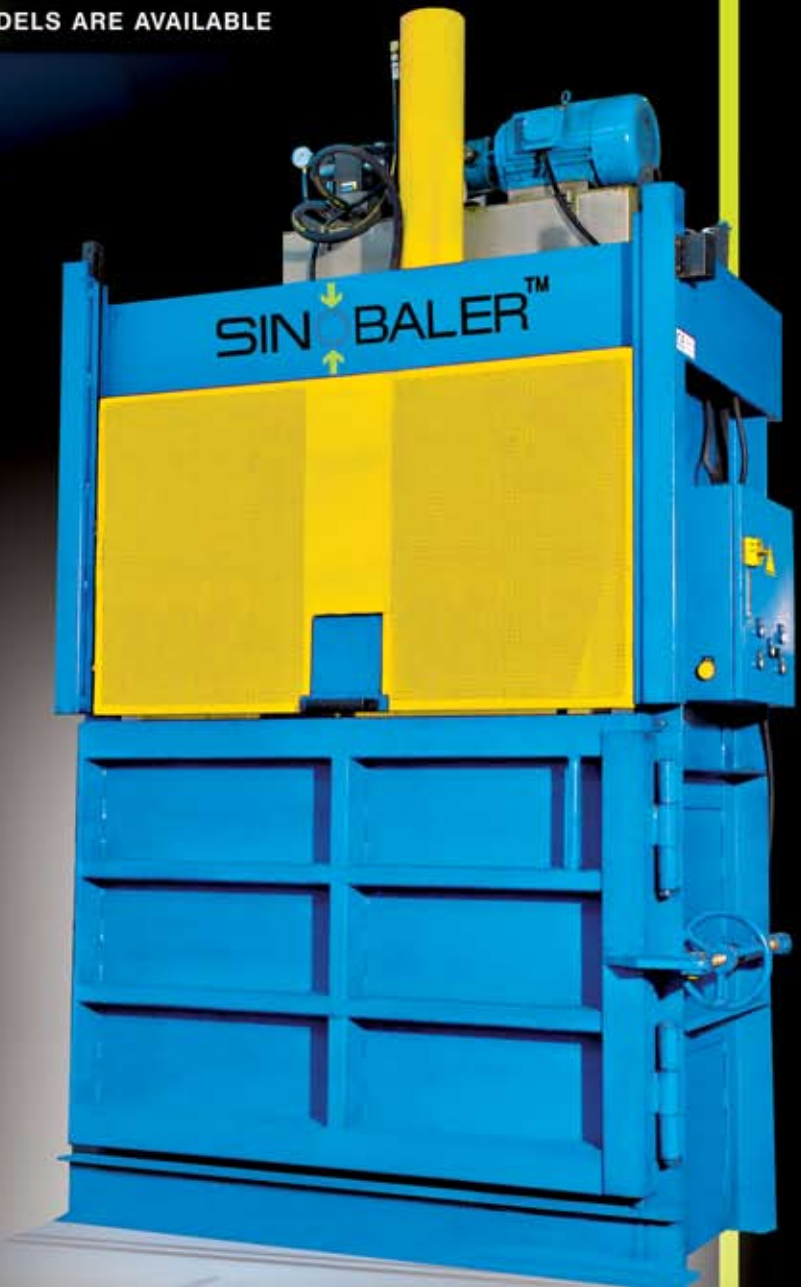
Upward Opening
of material feeding gate is for
handsfree material loading



Standard Baling Chamber
Ideal for big size boxes and card-
board



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



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	32s	34s	35s
Feed Opening Size (L * H)	1100*500mm	1200*550mm	1500*600mm
Compressing Chamber Size	1100*700*1500mm	1200*760*1500mm	1500*760*1600mm
Bale Size	1100*700*800mm	1200*760*900mm	1500*760*1000mm
Bale Weight (approx./cardboard)	120-200kg	200-350kg	350-500kg
Throughput (approx.)	4-6 bales/hr	3-7 bales/hr	3-7 bales/hr
Voltage (customizable)	380V, 3Phase, 50Hz	380V, 3Phase, 50Hz	380V, 3Phase, 50Hz
Power	4kw	5.5kw	7.5kw
Machine Weight (approx.)	2200kg	2300kg	2600kg
Dimension	1500*1040*3160mm	1600*1100*3300mm	1900*1100*3500mm