

# Vertical Bagging Baler

SEW Vertical bagging balers are ideal for compressing and bagging small, loose material is that would othwise be a headache to handle and ship. In short, these vertical balers first press the materials into a compact form, and then bag the bales, ensuring easy handling and transportation.

Almost any type of loose material can be baled and bagged, making these machines ideal for pet food factories, animal bedding material factories, plant fertilizer factories, fabric manufacturers, and even some food manufacturers. The types of materials that can be compressed and bagged by this machine also fall into a large range, rag, peanut shells, straw, hay, wood shavings fibers,.. almost any “small and loose” waste material that is created can be baled and bagged.

These begging balers are also very efficient-with our equipment, one person can produce up to 30-40 bales per hour based on material like rage (again this can be a one-person operation if your wish it to be,)

**Baling Application :** wood shaving, straw, hay, rags, mineral cotton fibers and other similar small loose material.

## FEATURES

- Industrial Board Control System**  
Automates the operation and promotes accuracy
- One Button Operation**  
Enables Compressing, bale ejecting and bagging a continuous, efficient process, saving your time and reducing your cost
- Electric Controlled**  
For easy operation, simply by operating on buttons and switches to fullfill Platen moving and bale ejecting
- One-shot Feeding to make Each Bale**  
For promoting operation efficiency
- Small footprint**  
To save floor occupation especially when your working space is limited
- Automatic Feeding Conveyor is Optional**  
For continuous feeding material and with the help of sensors and PLC. Conveyor will automatically start or stop when the material below or above certain position on hopper. This enhances feeding speed and Maximize throughput..



## Specifications

MODEL		SEW 1039	SEW 1040
Compressing Force (max)		30ton (66,000lbs)	40ton (88,000lbs)
Feed Opening	Length	600mm (24')	600mm (24')
	Height	500mm (20")	500mm (20")
Compressing Chamber Size	Length	600mm (24')	600mm (24')
	Width	450mm (18")	450mm (18")
	Height	1600mm (63')	1600mm (63')
Bale Size	Length	600mm (24')	600mm (24')
	Width	450mm (18")	450mm (18")
	Height	400mm (16")	400mm (16")
Bale Weight (for wood shawing )		20-30kg (44-66lbs)	25-35kg (55-77lbs)
Hydraulic Pressure (max)		16Mpa (2320psi)	20Mpa (2900psi)
Main Cylinder	Bore	130mm (5.1")	140mm (5.5")
	Piston Rod	100mm (3.9")	110mm (4.3")
	Stroke	1200mm (47")	1200mm (47")
Ejecting Cylinder	Length	140mm (5.5")	150mm (5.9")
	Width	110mm (4.3")	110mm (4.3")
	Height	600mm (24')	600mm (24')
Oil Reservoir		120L (31.7gal)	150L (39.6gal)
Motor Power		7.5kw (10HP)	11kw (15HP)
Cycle Time (unloaded)		60 seconds	43 seconds
Machine Weight (approx)		1850kg (4,070lbs)	2000kg (4,400lbs)

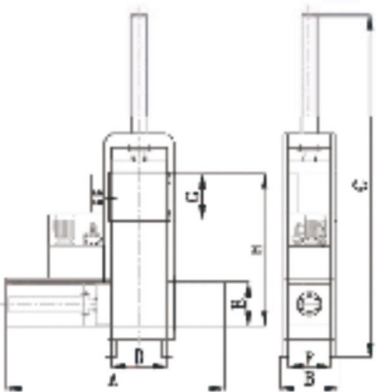
Overall specifications are subject to change without notice. SEW sales representative for your inquiry will give you the exact specifications for your quoted machine.

\* Bale size hereby referred to does not consider bale expanding.

\*\* Throughput rates are subject to your material's input density, feed speed, and other variables of production outside the control of SEW .



## Dimensional Data



MODEL	SEW 1037	SEW 1038
A	2300mm / 91 "	2300mm / 91"
B	640mm / 25"	640mm / 25"
C	3600mm / 142"	3600mm / 142"
D	600mm / 24"	600mm / 24"
E	400mm / 16"	400mm / 16"
F	450mm / 18"	450mm / 18"
G	500mm / 20"	500mm / 20"
H	1600mm / 63"	1600mm / 63"