### Mini Baler

SEW mini balers are designed with small press force of max 20 tons. These balers are oriented to facilities that handle small volume of soft waste including cardboard paper, cans, bottles, rags, film and soft packaging etc. They are ideal options for facilities like malls, retail stores, hotels, vessels, grocery stores, offices, hospitals and even houses.

These mini balers are featured with small footprint and small height. They are good choice for locations with height and space limitations. Bales produced by these balers weight form 20kgs to 100kgs, which is easy to handle even manually.

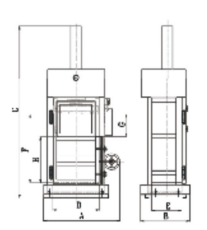
**Baler Applications**: paper, cardboard, film, textile, cans, bottles, and any other soft packagings.

## **FEATURES**

- Chain Bale Ejector for easy and efficient bale ejecting with lifting up of the chain
- Small Footprint and Height to suit locations with space and height limitation
- Liquid Drainage Channel for draining residual liquid in the containers out of the baler to keep the recycling area neater and safer
- Adjustable Bale Height for achieving various bale size and weight
- Electric Controlled for easy operation, simply by operating on buttons and switches to fullfil platern moving and bale ejecting.



# **Dimensional Data**



MODEL	SEW 1027	SEW 1028	SEW 1029	
Α	1000mm/ 39"	1000mm / 39"	1000mm /39"	1200mm / 47"
В	650mm/ 26"	650mm / 26"	650mm/26"	850mm / 33"
С	2265mm/ 89"	2265mm / 89"	2300mm/91"	2700mm / 106"
D	600mm/ 24"	600mm / 24"	600mm/24"	800mm / 31"
Е	400mm/ 16"	400mm / 16"	400mm/16"	600mm / 24"
F	900mm/ 35"	900mm / 35"	900mm/35"	1200mm / 47"
G	400mm/ 16"	400mm / 16"	400mm/16"	400mm / 16"
Н	500mm/ 20"	500mm / 20"	500mm/20"	800mm / 31"

#### www.shlokengineeringworks.com

### Specifications

MODEL		SEW 1030	SEW 1031	SEW 1032	
Compressing Force (max)		10Ton (22,000lbs)	15TON (33,000lbs)	20TON (44,000lbs)	
Feed Opening	Length	600mm (24")	600mm (24")	600mm (24")	800mm (31")
	Height	400mm(16")	400mm(16")	400mm(16")	400mm(16")
Compressing	Length	600mm (24")	600mm (24")	600mm (24")	800mm (31")
Chamber Size	Width	400mm(16")	400mm(16")	400mm(16")	600mm (24")
	Height	900mm(36")	900mm(16")	900mm(16")	1200mm (47")
Bale Size	Length	600mm (24")	600mm (24")	600mm (24")	800mm (31")
	Width	400mm(16")	400mm(16")	400mm(16")	600mm (24")
	Height	200-500mm (8-20")	200-500mm (8-20")	200-500mm (8-20")	400-800mm (16-31")
Bale Weight (for OCC)		20-40kg	25-50kg	30-60kg	50-100kg
		44-88lbs	55-110lbs	66-132lbs	110-220lbs
Hydraulic Press	ure (max.)	16Mpa (2320psi)	16Mpa (2320psi)	16Mpa (2320psi)	16Mpa (2320psi)
Main Cylinder B	ore	100mm (3.9")	110mm (4.3")	125mm (4.9")	125mm (4.9")
Piston Rod		70mm (2.8")	80mm (3.1")	90mm (3.5")	90mm (3.5")
Stroke		700mm (28")	700mm (28")	700mm (28")	800mm (31")
Oil Reservoir		40L (10.6gal)	40L (10.6gal)	40L (10.6gal)	40L (10.6gal)
Motor Power		3kw (4Hp)	3kw (4Hp)	4kw (5HP)	4kw (5HP)
Number of Tying	g	4	4	4	4
Cycle Time (unloaded)		25 seconds	29 seconds	38 seconds	43 seconds
Machine Weight	(approx)	600kg (1,320lbs)	700kg (1,540lbs)	850kg (1,870lbs)	1000kg (2,200lbs)

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.

















