

# Heavy Duty Baler for Fluffy Materials

Specially designed to effectively compact loose coconut fiber, palm fiber, flax fiber, abaca fiber, hem fiber, wool, cotton and other nature fiber materials into dense bales, An ideal choice for fiber processing industry to save more on storage space and transportation cost. Choose from our existing models or contact us for customized models today to meet your specific baling demands.

## HEAVY DUTY BALER

**SERIES 1** // HDFM-1000HDFM-1200. HDFM-1500. HDFM-2000

**CUSTOMIZED** // MADE-TO-ORDER MODELS ARE AVAILABLE

## FEATURES

- Auto Chain Bale Ejector efficiently pushes finished bales out of the compressing chamber
- Multiple Door Opening Design available front door & back door opening allows for higher number of straps to bind the bale  
Right angle door enables the bale to eject faster and with minimum strain on the machine
- Hydraulic-driven door opening is optional for increasing work efficiency and cutting labour cost



## Specifications

MODEL	SEW 1033	SEW 1034	SEW 1035	SEW 1036
Compressing Force	100Tons	120Tons	150Tons	200Tons
Feed Openng Size L*H	1100*500mm	1100*500mm	1100*500mm	1100*500mm
Bale Size	1100*700(400-900)mm	1100*700(400-900)mm	1100*700(300-1000)mm	1100*700(300-1000)mm
Compressing Chamber Size	1100*700*1400mm	1100*700*1400mm	1100*700*1500mm	1100*700*1500mm
Bale Weight (approx)	95-200kgs	100-230kgs	100-270kgs	110-300kgs
Voltage (customizable)	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz	220-480V, 3phase, 50/60Hz
Power	15kw	15kw	18.5kw	22kw
Machine Weight (approx)	3300kgs	3800kgs	4500kgs	6000kgs
Overall dimension	1600*1000*3200mm	1600*1000*3450mm	1700*1100*3600mm	1700*1100*3700mm

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

