

Hopper & **Conveyor System**

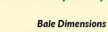
- Hopper Capacity: up to 200kg
- Sufficient up to 3-4 bales
- Conveyor capacity 50kg/min
- Chain operating system



Compression Chamber

- Compaction Rate: 650 kg/m³
- Buzzer indicator for pressure control





Bale Weight **

* - There are various factors which can impact the Machine Output per day

** - Bale weight depends on moisture content in chopped Material



- Sensor driven wrapping
- Automated 6-layered wrapping with buzzer indicator
- Automatic bale weighment
- Automatic bale ejection

Sensor-driven Bale Weighment

• Automatic bale weighment for every bale produced

MSB500 AT Pro MINI SILAGE BALER

Specifications

Machine Dimensions (W x L) 1200 x 3000 mm

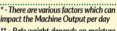
Power Source 3-Phase Electricity or **Diesel Generator Set**

Machine Output (bales/hr) 40 bales per hour

Machine Output(in MT)* 20-25MT per day

550 x 550 mm

60-80 kg





Increase in milk production

Benefits











- 3-Layered Internal protection
- UV protected wrapping film
- 520 mm film roll

5-Lever Hydraulic Operation

- Conveyor operation
- Chamber motion
- Chamber opening & closing
- External wrapping operation
- Automatic bale ejection

