# Single Chamber Single Cylinder Baler





\*Used for cotton waste

### **SPECIFICATION**

CAPACITY	60 Ton Pressure Single Chamber Single Cylinder Blaer Machine (Lifting Chamber)
BALE SIZE	40(L) x20 (W) in inch
BALE WEIGHT	80 to 120 Kg
CHAMBER SIZE	40 (L) x 20 (W) x 60 (H) in inch
NO. OF CYLINDER	1+2 (3 Nos.)
NO. OF TIE	6 Nos.
NO. OF DOOR	1 Nos.
CYLINDER SIZE	180 (Bore) x 220 (OD) x 110 (Ram) x 1100 (Stroke) mm
BALE EJECT	By Cylinder
OIL TANK CAPACITY	250 Lit.
PRODUCTION RATES	10 to 15 minutes
HYDRAULIC SYSTEM	Double Vane Pump Systems
DAY LIGHT GAP	60 inch
OPERATION	Hand Levers Operate Systems
ELECTIC MOTOR	10 H.P. Motor , 3 Phase , 1440 RPM , 50 HZ
OVERALL DIMENSION	150 (L) x 50 (W) x 140 (H) in inch
BODY PLATE	8 mm , 10 mm , 12 mm , 30 mm

# **Jute Bag Baler 150 Ton**

# **SPECIFICATION**

CAPACITY	15 Ton Pressure Jute Bags Blaer Machine
BALE SIZE	60(L) x40 (W) in inch
BALE WEIGHT	400 to 500 Kg
CHAMBER SIZE	60(L) x40 (W) x 72 (H) in inch
NO. OF CYLINDER	1 Nos.
NO. OF GIDE	4 Nos.
NO. OF TIE	9 Nos.
NO. OF PILLAR	4 Nos. 12 inch I Beam
CYLINDER SIZE	300 (Bore) x 350 (OD) x 180 (Ram) x 1400 (Stroke) mm
OIL TANK CAPACITY	400 Lit.
PRODUCTION RATES	10 to 12 Minutes
HYDRAULIC SYSTEM	Double Vane Pump Systems
DAY LIGHT GAP	72 inch
OPERATION	Hand Levers Operate Systems
ELECTIC MOTOR	20 H.P. Motor , 3 Phase , 1440 RPM , 50 HZ
ELECTIC STARTER	Provided
OVERALL DIMENSION	80 (L) x 60 (W) x 170 (H) in inch
BODY PLATE	80 (L) x 60 (W) x 170 (H) in inch

