



BOLD ARM

(An ISO 9001:2015 Certified Company)

**Mfg. & Exporter of : Hydraulic Balepress &
Ancillarys for Wovensack Industries.**

WE STAND AHEAD IN QUALITY WITH INTEGRITY

ABOUT US

BOLD ARM has more than 14 years' experience in woven sack packaging / Raffia industries Baling solution as well as FIBC industries.

We are specialised in woven bags Hydraulic Bale Presses up to top range, FIBC Bale Press, Manual Printing Machine up to 6 colour and Hydraulic Bale Press for woven tape waste, pet bottle waste etc., Bobbin Cleaning Machine and other Ancillary Manufacturing and Globally Supplying to woven sack / raffia / packaging industries.

We also have a very professional after sales team and we always put Quality first we believe in keeping customers happy and providing them Product at a very competent price and time

1. FIBC BALEPRESS (JUMBO BAG BALEPRESS / BIG BAG BALEPRESS)

Specifications

Capacity : 100 Ton To 150 Ton.

Platen Size : 900mm X 1100mm
1000mm X 1150mm

Custom made design are available

Main Cylinder :

One , Cylinder Designed For FIBC Press Which Has Extra-long Piston And Gland, Therefore We Solve Leakage And Road Scratching Problems.

Pusher Cylinder :

Hydraulic Double Acting Pusher Cylinder With Extra-long Rod High Carbon Based For Hassle Free Pop out a Bale and Longer Durability Pushing System.

Oil Reservoir :

450 Ltr. (Use Enclor 68 Hydraulic Oil)

Electrical Motor :

15 Hp / 20 Hp / 25 Hp

Operating System :

Electrical Panel With Flexible Cords. (Handy Remote)

Main Features :

More Sturdy 35, 40 & 45mm Plates used in Three Side Closed Body Construction Which has Used Seamless Tubes and One Side Openable Door , Slits on Both Axis

FIBC Cylinder :

Rod dia Ø160, Ø180, Ø190mm (As Per tonnage capacity) for extra durability. With SS304 03mm Cladding on Base and Moving blocks / SS304 02mm Cladding on Side walls with zero step welding. Well Designed Power Pack Unit Which Provides Extra Pressing Force and cylinder travelling Speed, Save Electricity and time.



FASTEST MACHINE IN CATEGORY



2. HYDRAULIC WOVEN BAG BALEPRESS

Specifications

Capacity :

10 Ton to 80 Ton

Cylinder :

One , Hydraulic double Acting cylinder with Solid Guide Bars on Four Pillar.

Valves :

Solenoid / Pre-pressure releasing valve, Pressure Holding Valve, Pressure Switch With all Safety Features.

Operating System :

Electrical Panel/ Hand Lever Operated. (Attached with Buzzer and Tower Light

FASTEST MACHINE IN CATEGORY

Main Features :

Suitable for Compact Baling of HDPE, PP, BOPP, LENO Bags, Vertical Designed in 100% Steel Plates, Which made Structure Superior and Silent Performance, Available in Automatic and Semi - Automatic.



3. HYDRAULIC BALEPRESS FOR PET BOTTLE / TAPE WASTE /SCRAP

Specifications

Capacity :

10 Ton / 20 Ton / 40 Ton

Platen Size :

800mm X 600mm / 1000mm X 800mm / 1200mm X 1000mm

Daylight Gape :

1000mm / 1200mm/ 1300mm

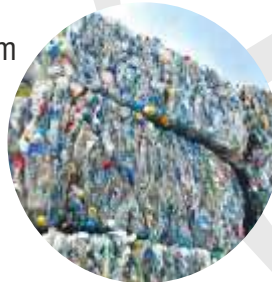
Cylinder :

One , Cylinder With Roller Guides on Four Axis.

Machine Body :

Robust Structure Made With Steel Plate, Two Side Closed and Two Side Openable Door with Sturdy acentric Locking System.

This Press is Hydraulic Power Press Employed for Compressing Tarpaulin Waste, Woven Tape Scrap, Pet bottle waste, as well as Stationery and Fabric Waste, It is Ideal for Bulky Waste which Takes a lots of Space at Factory. This Press Manufactured with a vision of recycle waste save Environment.



4. MIXING MACHINE WITH HOT BLOWER

Specifications

Capacity : 150Kg per 15 minute

Mixing : Spiral Axil Rod for Proper Mixing.

Rotation : Vertical Geared Motor.

Air Transmission : By Compact Heavy Duty blower.

Heating : 3 Kw Heater

Operating System : Electrical Panel With Temperature controller.



5. MIXING MACHINE

Specifications

Rotation : Vertical Geared Motor Make Bonfiglioli

Mixing : Spiral Axil Rod for Proper Mixing.

Capacity : 150kg Per 15 Minute

Main Features :

Certainly Minimize Mixing Problems of Raw Material, Reduction of Manpower Working, Reduction of Mixing Time, Reduction Mishandling and Improves Quality of end products.



6. HOT AIR DRYER

Now a Days Calcium Carbonate is Very Essential Raw Material For Woven Sack Industry. This Machine is Used For Pre Heating Of Calcium Carbonate, Which Provides Even Mixing With Polymers. Result Of Pre Heating Adds Low Tape Breakage.

Specifications

Capacity : 60 Kg Per 15 Minutes

Customize size Up to 1Ton available.

Air Circulating : 2 Hp High Speed Blower

Connected Load : 3 Kw Heating Load And 1.5 Kw Motor

Operating System : Electrical Panel With Temperature Controller.



7. HYDRAULIC CHEESE PIPE STRAIGHTER / BOBBIN PIPE STRAIGHTER

This Machine Will Certainly Give You Relief from a Terrific Problem Of Bend And Disturbed Cheese Pipe, It Corrects The Inner Dia Of Your Disturbed Chees Pipe And You Can re-use It.

Specifications

Cylinder :

One , Main Cylinder with Hard Chromed Rod and Imported Seals.

Cylinder Running Strook :

12"

Electric Motor :

0.75 kw / 1 HP / 1440 vertical

Oil Tank Capacity :

30 Ltr. (Encl 68. Hydraulic Oil)

Operating System :

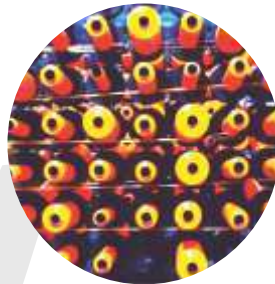
Mobile Control Valve.

Out put :

220 pipes / hour

Dimension :

(L x W x H in Feet) 3'x1'.3"x2'.6"



8. BOBBIN CLEANING MACHINE / ONLINE PIPE CLEANING MACHINE

Specifications

Machine Capacity :

30 - 37 Pipes / Min. (2000 Pipes / Hour)

Cutting Mode :

Heat cutting Blade, With hd Heating System

Maximum cutting Dia with Tape 49MM

Connected Load :

3.2 KW Heating and 0.75 Kw Motor Load (1 HP)

Structure :

Robust Structure Made With Angle & Flate

Powder coated Hanging Flats & whole body

Speed Adjustment :

With AC Drive

Dimension :

2050 MM X 500 MM X 1650 MM

Input Supply :

Single Phase, 240 Volts

Gross Weight :

350 KGS



9. FLEXOGRAPHIC PRINTING MACHINE / FIBC JUMBO BAG PRINTING MACHINE

Specifications

- Sturdy mild steel casting body with highly precised machining.
- Single colour to Six colour station.
- Printing range of width from 28" to 110".
- Printing range of length from 54" to 102".
- Ink circulating system.
- Anilox roller based image transfer.
- Digital counting meater.
- Push start with AC electrical drive.
- Tracking belt for holds the bag to the conveyor.
- Out put 30 to 35 bags per minute.
- Size available for small bags :
28" X 52" , 36" X 52" , 40" X 52"
- Size available for FIBC jumbo bags :
52" X 72" , 62" X 82" / 90" / 100"
- Out put 20-25 bags per minute.
- Customize sizes also available.



10. HYDRAULIC FIBC BAFFLE CUT PRESS

Specifications

- High carbon steel capsule Die.
- Pressing capacity 20 to 60 Ton.
- Platen size 1200mm X 1000mm.
- Graded nylon sheet on base.
- Automatic operating system.



OUR MOTTO COVERS OUR IDEALS



FIBC BALEPRESS



**HYDRAULIC WOVEN
BAG BALEPRESS**



**HYDRAULIC BALEPRESS
FOR TAPE WASTE**



**MIXING MACHINE WITH
HOT BLOWER**



MIXING MACHINE



HOT AIR DRYER



Turbo (Hopper) Mixer



**HYDRAULIC CHEESE
PIPE STRAIGHTER**



FLEXOGRAPHIC PRINTING MACHINE



BOBBIN CLEANING MACHINE



HYDRAULIC FIBC BAFFLE CUT PRESS

TO ACHIEVE COMPLETE CUSTOMER SATISFACTION BY SUPPLYING SUPERIOR QUALITY AND TIMELY DELIVERY OF THE PRODUCT AND TO BE COMMITTED IN AFTER SALES SUPPORT AND CUSTOMER SERVICE.

OUR PRODUCT LIST :

1. Hydraulic FIBC Balepress / Jumbo Balepress
2. Hydaraulic Woven Bag Balepress 20 to 80Ton
3. Hydraulic Balepress for Pet Bottle/ Tape Waste / Scrap
4. Hydraulic Tarpaulin Balepress 10 to 20Ton
5. Hydraulic Cheese Pipe Straighter / Bobbin Pipe Straighter
6. Bobbin Cleaning Machine / Online Pipe Cleaning Machine
7. Mixing Machine with Dryer
8. Mixing Machine
9. Hot Air Dryer
10. Turbo (Hopper) Mixer
11. Trim Cutter / Grinder
12. Online Straight Gusset and Twist Gusset Machine
13. Hydraulic Baffle Cut (Punch) Press
14. Manual Printing Machine for Small Bags
15. FIBC Jumbo Bags Printing Machine



BOLD ARM

(An ISO 9001:2015 Certified Company)

Reg. Office :

J-204, Suryam Elegance, Vstral - Odhav Ring Road,
Odhav, Ahmedabad-382418 Gujarat India.

Works :

Plot No. 79, NK-3, Industrial Estate, Bakrol- Gatrad Road,
Bakrol (Bujrang) Bakrol, Ahmedabad-382210 Gujarat India.

Contact : +91 8488994411, 9376804056

Email : boldarm69@gmail.com

Website : www.boldarm.in

NOTE : THE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.