



HYDRAULIC SHEARING MACHINE

Shreeram industries presents to you a range of most technically advanced hydraulic shearing machines with all latest features. Mainly used for cutting heavy coil, plain sized sheet/plate.

Range: 1.5mm to 20mm

Cutting length: 1250mm to 4000mm



SHREERAM INDUSTRIES

Features: -

- » Low initial cost
- » Easy & Quick setting
- » Accurate repetition
- » Easy maintenance
- » Low tooling cost
- » Enormous versatility
- » User friendly

SHREERAM INDUSTRIES

Model	Cutting thickness (mm)	Cutting width (mm)	Rake angle (°)	Main motor (HP)	No. of hold down
1.5×1500	1.5	1500	0.5-1.5	3	8
1.5×2000	1.5	2000	0.5-1.5	3	11
1.5×2500	1.5	2500	0.5-1.5	3	13
3×1500	3	1500	0.5-1.5	3	8
3×2000	3	2000	0.5-1.5	5	11
3×2500	3	2500	0.5-1.5	5	13
3×3000	3	3000	0.5-1.5	7.5	15
4×1500	4	1500	0.5-1.5	5	8
4×2000	4	2000	0.5-1.5	7.5	11
4×2500	4	2500	0.5-1.5	10	13
4×3000	4	3000	0.5-1.5	10	15
6×1500	6	1500	0.5-1.5	10	8
6×2000	6	2000	0.5-1.5	10	11
6×2500	6	2500	0.5-1.5	15	13
6×3000	6	3000	0.5-1.5	15	15
8×1500	8	1500	0.5-1.5	15	8
8×2000	8	2000	0.5-1.5	15	11
8×2500	8	2500	0.5-1.5	20	13
8×3000	8	3000	0.5-1.5	20	15
10×1500	10	1500	0.5-2	15	8
10×2000	10	2000	0.5-2	20	11
10×2500	10	2500	0.5-2	20	13
10×3000	10	3000	0.5-2	20	15
12×1500	12	1500	0.5-2	20	8
12×2000	12	2000	0.5-2	25	11
12×2500	12	2500	0.5-2	25	13
12×3000	12	3000	0.5-2	25	15
16×1500	16	1500	0.5-2.5	25	8

SHREERAM INDUSTRIES

16×2000	16	2000	0.5-2.5	25	11
16×2500	16	2500	0.5-2.5	30	13
16×3000	16	3000	0.5-2.5	30	16
20×1500	20	1500	0.5-3	30	8
20×2000	20	2000	0.5-3	30	11
20×2500	20	2500	0.5-3	40	13
20×3000	20	3000	0.5-3	40	16

Salient Features:

- » The stable robust, all welded steel frames from ultra sonically tested plates are of top quality. Raw & table designed with special inclined member & box type structure for maximum strength.
- » The top beam is guided by three point roller with replaceable hardened liners for least wear. This eliminates lubrication of steel to provide better quality of cutting for a longer time.
- » Rake angle can be varied to permit shearing of higher thickness than nominal capacity & facilitating distortion free shearing of thin sheets.
- » The fastest & easiest way of blade clearance setting without need of feeler gauge, which helps burr-free edges.
- » Positive holding by hydraulic hold downs before shearing avoids slippage of sheets & independent operation of hold downs for clamping of sheet helps checking of mark without taking shear stroke.
- » Hydraulic cylinder are designed with both low & high pressure sealing, hard chrome plated rod also with special type guide for long life without leakage.
- » Hydraulic components are of international quality standards & assembled on specially designed compact manifold block for easy maintenance.

Standard Accessories:

- » Main Drive Motor
- » Electric Control Panel
- » Operational Console.
- » Pre selector switch to adjust rake angle

SHREERAM INDUSTRIES

- » Lever operated blade clearance with calibration
- » Front sheet support
- » Hold down cylinders
- » Four edge HCHCR / HCSR blade Interchangeable & suitable to shear mild and St. Steel
- » Manual back gauge

Optional Accessories:

- » Motorized back gauge with DRO
- » NC back gauge with ball screw
- » Second squaring arm on left side
- » Front support with roller according to required length
- » Rear sheet support
- » Ball transfer table
- » Stroke counter
- » First fill of hydraulic oil



Workshop: - PLOT NO. 725/D, SAI INDUSTRIAL ESTATE
OPP. SHIVBHUMI ESTATE, KUBADTHAL ROAD,

AHMEDABAD-382430(INDIA)

CELL: 9979118972, 8460574002

Email: shreeramindustries93@gmail.com

HYDRAULIC PRESS BRAKE

Shreeram industries presents to you one of most important sheet metal forming machinery mainly used to bend sheet/plate in different angles. Products like bus & truck body builder, electric panel, door, window frame and many more.

We are providing Front cylinder and rear cylinder hydraulic press-brake machine

Front cylinder Hydraulic press-Brake machine with Total clear-pass.



Range: 20MT to 400MT

Cutting length: 1250mm to 4000m

Rear cylinder hydraulic press-Brake machine



SHREERAM INDUSTRIES

SHREERAM INDUSTRIES

Bending capacity (mm)	Tonnage (MT)	Table length (mm)	Table width (mm)	Clear pass (mm)	Ram stroke (mm)	Throat depth (mm)	Open height (mm)	Main power (HP)
1.5×1250	20	1250	150	950	150/200	200	300	3
1.5×1500	20	1500	150	1050	150/200	200	300	3
1.5×2500	30	2500	180	2050	150/200	300	300	5
3×1500	40	1500	180	1050	150/200	200	300	5
3×2000	50	2000	180	1550	150/200	300	300	5
3×2500	60	2500	180	2050	150/200	200/350	300	7.5
4×1500	50	1500	200	1050	150/200	200/350	300	7.5
4×2000	62	2000	200	1550	150/250	200/350	350/400	7.5
4×2500	80	2500	200	2050	150/250	200/350	350/400	10
4×3000	95	3000	200	2550	150/250	200/350	350/400	10
4×3500	125	3500	200	3100	150/250	200/350	350/400	15
6×1500	80	1500	200	1050	150/250	200/350	350/400	7.5
6×2000	100	2000	230/250	1550	150/250	200/350	350/400	10
6×2500	125	2500	230/250	2050	150/250	200/350	350/400	15
6×3000	165	3000	230/250	2550	150/250	200/350	350/400	15
6×3500	200	3500	230/250	3100	150/250	200/350	350/400	20
8×1500	125	1500	230/250	1050	150/250	200/350	350/400	10
8×2000	130	2000	230/250	1550	150/250	200/350	350/400	15
8×2500	160	2500	230/250	2050	150/250	200/350	350/400	15
8×3000	200	3000	230/250	2550	150/250	200/350	400	20
8×3500	250	3500	300	3100	150/250	200/350	400	20
10×1500	140	1500	230/250	1050	150/250	200/350	350	15
10×2000	160	2000	230/250	1550	150/250	200/350	400	15
10×2500	200	2500	230/250	2050	150/250	200/350	400	20
10×3000	250	3000	300	2550	150/250	200/350	400	20
10×3500	300	3500	300	3100	150/250	200/350	450	20
12×1500	160	1500	230/250	1050	150/250	200/350	350	15
12×2000	200	2000	230/250	1550	150/250	200/350	400	20
12×2500	250	2500	300	2050	150/250	200/350	400	20
12×3000	300	3000	300	2550	150/250	200/350	450	25
12×3500	385	3500	300	3100	150/250	200/350	450	30

SHREERAM INDUSTRIES

Silent Features

- The stable robust welded steel frame made of ultrasonically tested IS 262 plates.
- International quality electric components ensure trouble free operation over a period of time.
- Hydraulic cylinders are designed with both low & high pressure sealing, hard chrome plated rod also with special type guide for long life without leakage.
- Better rigidity & load carrying capacity against fatigue failure
- Positive synchronization of cylinders with welded torque tube
- Better safety for operator & machine
- Low power consumption
- Two speed system for higher productivity
- Fast production on smaller jobs
- NC up gradation possible
- Low noise & smooth operation gives higher efficiency of operator

Standard Accessories:

- Main Drive Motor
- Electric Control Panel
- Hardened & ground Die & Punch
- Front sheet support
- Front operated with micro-adjustment manual back gauge
- International quality hydraulics components. Specially designed compact manifold gives smooth, silent & jerk less operation.



Workshop: - PLOT NO. 725/D,SAI INDUSTRIAL ESTATE OPP.
SHIVBHUMI ESTATE, KUBADTHAL ROAD,AHMEDABAD-382430(INDIA)

CELL: 9979118972, 8460574002

Email: shreeramindustries93@gmail.com

SHREERAM INDUSTRIES



Manufacturer of :-

MO :- 9979118972(Bhavik panchal)

Hydraulic press,

shreerambaling@gmail.com

Hydraulic Baling machine,

shreeramindustries93@gmail.com

Hydraulic components,

SHREERAM INDUSTRIES offers highly efficient single cylinder Hydraulic Baling Presses which are well known for its unique heavy duty design and construction. The state of the art operating system with highly efficient power pack and cylinders makes the machine a popular user friendly machine specially for WOVEN BAGS, RAFFIA BAGS , JUTE BAGS AND FIBC/JUMBO BAGS Exporters.SHREERAM INDUSTRIES offers Hydraulic Baling Press with pressing capacity of 10T / 20 T / 35 T / 40 T /50T/ 75T / 100 T / 125 T / 140T .

KNOW ABOUT BALING PRESS

Baling Press is a power press, screw or hydraulic, employed for compressing raw cotton, as well as stationery, yarns and fabrics in all their varieties, into bales which are handy for transportation.

SHREERAM INDUSTRIES in India offer hydraulic baling press that is specially designed for high loads and has the ability to flatten woven sacks, jumbo bags, waste paper and fibre materials. Hydraulic baling press can reduce all packaging material to a fraction of its original volume with the pressing capacity of 10T / 20T/ 35T / 40T / 50T / 75T / 100T / 125T/140T. They can reduce your scrap up to 95 percent of its original volume to ensure that you have the right unit for the material you need to press.

Hydraulic baling press machine contains an exceptional large loading aperture and can compress large quantities of paper, cardboard, film or packaging material. It is really ideal for large and bulky material. Baling Press is manufactured with a vision to compress strongly expanding materials as foam.

MANUFACTURER OF HYDRAULIC BALING MACHINES, AHMEDABADBAD-382415,GUJRAT

SHREERAM INDUSTRIES

Salient features of our Hydraulic Baling Press

- High durability due to wear resistant electro hydraulic drive
- High throughput capacity with large split loading aperture
- Machine available with 3 sides' open and 1 side closed or 2 side open and 2 sides closed
- The hydraulic sliding door for bale removal provides the highest ease of operation and reliability
- Easy operation through control panel
- The full stroke of the bale pusher cylinder ejects the bale completely
- Optimum operator protection by implementing safety gadgets
- Baler can be transformed for reassembly or recycle
- Pressure regulator and gauge
- Preset bale height table auto stop
- Compact hydraulic block
- Hydraulic baling press that is offered by SHREERAM INDUSTRIES is compact and highly rigid to avoid any kind of deflection during operation/load. They can be used widely in paper industries, automobile industries and textile industries.
- We manufacture baling press with four guide pillars and two guide rods. Tie bars are used in bush construction with special shock absorbing bushings to absorb eccentric loads. Advanced hydraulic circuit is used in the construction of baling press for pressure setting, pressure bypass and to avoid piston slippage when the machine is in idle condition. Tie bars and guide pillars that are used in the machine construction are made of ultrasonically tested alloy steels. These are duly grounded and hard chrome plated.

Various applications of our Hydraulic Baling Press

- Hydraulic baling press for HDPE Bags / woven sacks.
- Hydraulic baling press for jute bags.
- Hydraulic baling press for jumbo bags/ FIBC.
- Baling press for waste paper.
- Hydraulic baling press for Cotton/fiber/wool/shoddy.
- Hydraulic baling press for Metal scrap.

SHREERAM INDUSTRIES

HYDRAULIC BALING PRESS (SINGLE CONTAINER /TWIN CONTAINER/SWIVEL BOX)

**MODEL FOR (CORRUGATE BOX , WASTE PAPER, ONP, OCC , PET BOTTLES ,
SCRAP MATERIAL, COTTON, FIBER , WOOL, SHADY & PLASTIC WASTE)**

CAPACITY (TON)	15	20	30	40	60
CONTAINER SIZE(mm)	500×650×1000	600×850×1100	600×850×1400	600×850×1500	700×900×1650
ELECTRIC MOTOR (HP)	3	5	7.5	10	10
DAYLIGHT (mm)	1000	1000	1400	1500	1600



MANUFACTURER OF HYDRAULIC BALING MACHINES, AHMEDABAD-382415,GUJRAT

SHREERAM INDUSTRIES

**HYDRAULIC BALING PRESS (TWO SIDE OPEN/FOUR SIDE OPEN WITH GUIDE BARS)
MODEL FOR (HDPE/RAFFIA WOVEN BAGS & JUTE BAGS)**

CAPACITY	15 TON	20 TON	30 TON	40 TON	60 TON
PLATEM SIZE (mm)	1200×800	1200×900	1450×950	1450x950	1450×950
NO.OF CYLINDER	ONE	ONE	ONE	ONE	ONE
ELE.MOTOR (HP)	3 HP	5 HP	7.5 HP	10 HP	10 HP
DAYLIGHT (mm)	1000	1100	1200	1400	1600



MANUFACTURER OF HYDRAULIC BALING MACHINES, AHMEDABAD-382415,GUJRAT

SHREERAM INDUSTRIES

HYDRAULIC BALING PRESS MODEL FOR FIBC/JUMBO BAGS

- HEAVY DUTY CLOSED BODY CONSTRUCTION.
- 100 TONS/125 TONS PRESSING CAPACITIES.
- THREE SIDES OPEN AND ONE SIDE CLOSED WITH DOORS OR TWO SIDES CLOSED AND TWO SIDES OPEN).
- EXTRA PUSHER CYLINDER TO PUSH THE BALE OUT OF MACHINE.
- SAFE AND SIMPLE HYDRAULIC CURCUIT WITH ALL NECESSARY SAFETY GADGETS.
- CONTROL PANEL.

CAPACITY	75 TON	100 TON	100 TON	125 TON
CONSTRUCTION	OPEN TYPE	OPEN TYPE	THREE SIDE CLOSED/ONE SIDE OPEN	THREE SIDE CLOSED/ONE SIDE OPEN
PLATEN SIZE	950×1100	1200×1500	1000×1200	1000×1200
NO. OF CYLINDER (BALING)	ONE	ONE	ONE	ONE
NO.OF CYLINDER (PUSHER)	-	-	ONE	ONE
ELE. MOTOR	10 HP	15 HP	15 HP	20 HP
DAYLIGHT	1600	1600	1600	2000



SHREERAM INDUSTRIES

Contact Us

SHREERAM INDUSTRIES

Mr. Rajendra panchal

: +(91)-9925835059

Mr. Bhavik panchal

For inquiry call - ➡

: +(91)-9979118972

Office :- 20, Arun Estate, plot no.43, N/r jay chemicals, GIDC, odhav, A'bad-382415

Workshop :- Plot no.725/D sai industrial estate opposite Shivbhumi estate, kubadthal, ahmedabad 382430, GUJ.

E-mail :- shreerambaling@gmail.com

:- shreeramindustries93@gmail.com

Web :- www.indiamart.com/shreeramindustriesgujarat/



MANUFACTURER OF HYDRAULIC BALING MACHINES, AHMEDABADBAD-382415, GUJRAT