

www.indotara.co.id

BALING EQUIPMENT

Baling Press Systems Waste Disposal Solutions For All Application Areas

BITLER

BBITLER

Durability and

Build Quality

BITLES

Our cutting-edge baling equipment offers a comprehensive solution for the effective management and recycling of various materials. Designed with precision engineering and advanced technology, our range of balers ensures optimal performance and high productivity in handling recyclable materials such as cardboard, paper, plastics, aluminum cans, and more.

Large

Production

Safety

Features

2244

www.indotara.co.id



LARGE-SIZED FULL AUTOMATIC BALERS

05

MEDIUM-SIZED FULL AUTOMATIC BALERS

SMALL-SIZED FULL AUTOMATIC BALERS

09

2

LARGE-SIZED FULL AUTOMATIC TWO RAM BALERS

HEAVY DUTY FULL AUTOMATIC TWO RAM BALERS

HEAVY DUTY SEMI-AUTOMATIC BALERS

> LARGE & MEDIUM SIZED AUTOMATIC BALERS WITH CLOSED END

PAPER/CARTON/ SOFT PLASTIC FILM BALERS

9 TEXTILE/CLOTHES/ WOOL/COTTON BALERS

> CANS/PET BOTTLE BALERS

23

2

CARDEOARD BALERS WITH CROSS CYLINDER

SMALL VERTICAL BALERS

> KITCHEN GARBAGE BALERS

29

3

TIRE BALERS

FIBER BALERS

33 BALING 6 BAGGING MACHINES

DUST COLLECTING

37 CARDBOARD SHREDDER

> PAPER TUBE SHREDDER

40 CARDBOARD



LARGE-SIZED

FULL AUTOMATIC BALERS

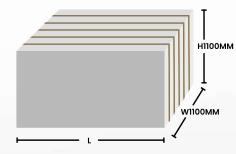
USAGE

Specialized in recycling and compressing the loose materials like waste paper, cardboards, carton trims, waste books, magazines, plastic film, natural fiber and straw etc.

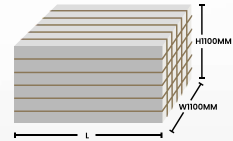
> Horizontal Tying Bale Size (Model BRY-1000W110110-60)

нпоомм

Vertical Tying Bale Size (Model BRY-1000W110110-60)



Cross Tying Bale Size (Model BRY-1000W110110-60)



FEATURES

- Photoelectric switch activates baler when charge box is full.
- Unique double-cutting design of cutters improves the cutting efficiency and lengthens the lifespan of the cutters.
- Particular anti-slide design of the machine makes nicer bales.
- Unique trunnion-mounted frame and ball-end joint design for the main cylinder avoid the torque on the rod, which lengthens the lifespan of the seals.
- Equipped with rapid automatic tying system, easy for cleaning and maintaining.

BITLER

- Use differential technique for the hydraulic system, makes shorter cycle time so that improve the working efficiency and save electricity.
- Automatic tension system ensures "brick-like" bales on all loose materials.
- ♦ Adjustable bales length and bales quantity accumulating function make the operation of the machine more convenient.
- Automatically detect and show the errors of the machine which improve the machine inspection efficiency.

Large-Sized Full Automatic Balers SPECIFICATIONS

B B	ITLER
-	Future is Now

Model	BRY-1000W11080-60	BRY-1000W11080L-60	BRY-1000W110110-60	BRY-1000W110110L-60
Pressure	100tons	100tons	100tons	100tons
Main Motor Power	45kw	45kw	45kw	45kw
Cooling System	air cooler/water cooler	air cooler/water cooler	air cooler/water cooler	air cooler/water coole
«Cycle Time (unload)	14s	16s	14s	16s
Dil Reservoir	1600L	1600L	1600L	1600L
Number of Belting	4lines	4lines	5lines	5lines
Wire Size	Ø3.0-3.2	Ø3.0-3.2	Ø3.0-3.2	Ø3.0-3.2
Feed Opening Size (L*W)	1600*1050mm	1800*1050mm	1600*1050mm	1800*1050mm
Bale Size (L*W*H, L can be adjustable)	L*1100*800mm	L*1100*800mm	L*1100*1100mm	L*1100*1100mm
Bale Density (OCC)	400-500kgs/m ³	400-500kgs/m ³	400-500kgs/m ³	400-500kgs/m ³
Throughput (30-60kgs/m3)	5-9tons/h	5-10tons/h	6-11tons/h	6-12tons/h
Machine Weight	15tons	16tons	17tons	18tons
Machine Overall Dimension	8500*4000*4200mm	9100*4000*4200mm	8700*4000*4200mm	9300*4000*4200mm
rying		Horizontal Tying, Vertic	cal Tying or Cross Tying	
Feeding Device	Conveyor	Conveyor	Conveyor	Conveyor
Conveyor				
Feeding Width	1600mm	1800mm	1600mm	1800mm
Speed	18m/min	18m/min	18m/min	18m/min
Power	5.5KW	5.5KW	5.5KW	5.5KW
Weight	6tons	7tons	6tons	7tons
Overall Dimension	11000*2100*5100mm	11000*2300*5100mm	11000*2100*5100mm	11000*2300*5100mm
Used for newspaper				
Motor	15KW*2	15KW*2	15KW*2	15KW*2

Large-Sized Full Automatic Balers SPECIFICATIONS

B B	ITLER
9-	Future is Now

Model	BRY-1250W11010-75	BRY-1250W11010L-75	BRY-1250W110125-75	BRY-1250W110125L-75		
Pressure	125tons	125tons	125tons	125tons		
Main Motor Power	55kw	55kw	55kw	55kw		
Cooling System	air cooler/water cooler	air cooler/water cooler	air cooler/water cooler	air cooler/water coole		
Cycle Time (unload)	15s	17s	15s	17s		
Oil Reservoir	1900L	1900L	1900L	1900L		
Number of Belting	5lines	5lines	5lines	5lines		
Wire Size	Ø3.0-3.4	Ø3.0-3.4	Ø3.0-3.4	Ø3.0-3.4		
Feed Opening Size (L*W)	1600*1050mm	1800*1050mm	1600*1050mm	1800*1050mm		
Bale Size (L*W*H, L can be adjustable)	L*1100*1100mm	L*1100*1100mm	L*1100*1250mm	L*1100*1250mm		
Bale Density (OCC)	450-550kgs/m ³	450-550kgs/m ³	450-550kgs/m ³	450-550kgs/m ³		
Throughput (30-60kgs/m3)	7-13tons/h	7-14tons/h	8-15tons/h	8-16tons/h		
Machine Weight	19tons	20tons	2ìtons	22tons		
Machine Overall Dimension	9000*4100*4200mm	9600*4100*4200mm	9000*4100*4200mm	9600*4100*4200mm		
Tying		Horizontal Tying, Vertical Tying or Cross Tying				
Feeding Device	Conveyor	Conveyor	Conveyor	Conveyor		
Conveyor			'			
Feeding Width	1600mm	1800mm	1600mm	1800mm		
Speed	18m/min	18m/min	18m/min	18m/min		
Power	5.5KW	5.5KW	5.5KW	5.5KW		
Weight	6tons	7tons	6tons	7tons		
Overall Dimension	12000*2100*5300mm	12000*2300*5300mm	12000*2100*5300mm	12000*2300*5300mm		
Jsed for newspaper						
Motor	15KW*2	15KW*2	15KW*2	15KW*2		

BITLER Future is Now

Large-Sized Full Automatic Balers SPECIFICATIONS

Model	BRY-1500W110110-150	BRY-1500W110125-150	BRY-2000W110125L-180	BRY-4000W110110-180
Pressure	150tons	150tons	200tons	400tons
Main Motor Power	55kw x 2	55kw x 2	45kw x 3	45kw x 3 or 4
Cooling System	water cooler	water cooler	water cooler	water cooler
<cycle (unload)<="" td="" time=""><td>12s</td><td>12s</td><td>11s</td><td>25s</td></cycle>	12s	12s	11s	25s
Dil Reservoir	2600L	2600L	2800L	2800L
Number of Belting	5lines	5lines	5lines	5lines/6lines
Wire Size	Ø3.0-3.6	Ø3.0-3.6	Ø3.0-3.6	Ø3.0-3.6
Feed Opening Size (L*W)	2000*1050mm	2000*1050mm	2200*1050mm	2000*1050mm
Bale Size (L*W*H, L can be adjustable)	L*1100*1100mm	L*1100*1250mm	L*1100*1250mm	L*1100*1100mm
Bale Density (OCC)	550-600kgs/m³	550-600kgs/m ³	550-600kgs/m ³	550-600kgs/m ³
Throughput (30-60kgs/m3)	15-20tons/h	17-25tons/h	20-30tons/h	25tons/h (humidity 30- 40% wet pulp) 18.5tons/h (humidity 12- 20% d ry pulp)
Machine Weight	35tons	37tons	40tons	45tons
Machine Overall Dimension	11600*4200*6000mm	11600*4200*6000mm	12000*4200*6000mm	12000*4300*6000mm
Tying		Horizontal Tying, Verti	cal Tying or Cross Tying	
Feeding Device	Conveyor	Conveyor	Conveyor	Belt Conveyor / Spiral Conveyor
Automatic Weighing System		Opt	tional	,
Conveyor				Pre-press/Flap
Feeding Width	2000mm	2000mm	2200mm	1500mm
speed	0-18m/min	0-18m/min	0-18m/min	0-18m/min
Power	likw	ııкw	ікм	5.5KW+7.5KW
Weight	14tons	14tons	15tons	4.5tons
Overall Dimension	16000*2400*6200mm	16000*2400*6200mm	16000*2600*6200mm	5000*2000*2300mm
Jsed for newspaper				
Motor	15KW*2	15KW*2	15KW*2	

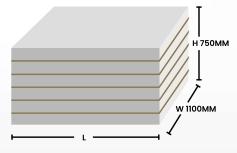


MEDIUM-SIZED FULL AUTOMATIC BALERS

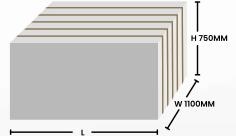
USAGE

Specialized in recycling and compressing the loose materials like waste paper, cardboards, carton trims, waste books, magazines, plastic film, natural fiber and straw etc.





(Model BRY-600W11075-30)





- Photoelectric switch activates baler when charge box is full.
- Unique double-cutting design of cutters improves the cutting efficiency and lengthens the lifespan of the cutters.
- Particular anti-slide design of the machine makes nicer bales.
- Unique trunnion-mounted frame and ball-end joint design for the main cylinder avoid the torque on the rod, which lengthens the lifespan of the seals.
- Equipped with rapid automatic tying system, easy for cleaning and maintaining.
- Use differential technique for the hydraulic system, makes shorter cycle time so that improve the working efficiency and save electricity.
- Automatic tension system ensures "brick-like" bales on all loose materials.
- Adjustable bales length and bales quantity accumulating function make the operation of the machine more convenient.
- Automatically detect and show the errors of the machine which improve the machine inspection efficiency.

Medium-Sized Full Automatic Balers SPECIFICATIONS

BB	ITLER
2	Future is Now

Model	BRY-600W11075-30	BRY-800W11080E-30	BRY-800W11075-50 BRY-800W11075KL-50	BRY-800W11075L-50
Pressure	60tons	80tons	80tons	80tons
Main Motor Power	22kw	22kw	22kw	22kw
Cooling System	Air cooler / water cooler	Air cooler / water cooler	Air cooler / water cooler	Air cooler / water coole
<cycle (unload)<="" td="" time=""><td>24s</td><td>22s</td><td>16s</td><td>28s</td></cycle>	24s	22s	16s	28s
Oil Reservoir	1000L	1200L	1100L	1100L
Number of Belting	4lines	4lines	4lines	4lines
Wire Size	Ø2.7-3.2	Ø2.7-3.2	Ø2.7-3.2	Ø2.7-3.2
Feed Opening Size (L*W)	1600*1050mm	1300*1050mm	1600*1050mm	2400*1050mm
Bale Size (L*W*H, L can be adjustable)	L*1100*750mm	L*1100*800mm	L*1100*750mm	L*1100*750mm
Bale Density (OCC)	400-500kgs/m ³	420-500kgs/m ³	420-500kgs/m ³	420-500kgs/m ³
Throughput (30-60kgs/m3)	3-7tons/h	3-6tons/h	4-8tons/h	5-9tons/h
Machine Weight	13tons	12tons	14tons	15tons
Machine Overall Dimension	7950*4100*3500mm	6800*4100*3500mm	8100*4100*3500mm 9500*4200*3500mm	9500*4100*3500mm
Tying		Horizontal Tying	or Vertical Tying	
Feeding Device	Conveyor	Conveyor	Conveyor	Conveyor
Conveyor			'	
Feeding Width	1600mm	1200mm	1600mm	2000mm
Speed	0-18m/min	0-18m/min	0-18m/min	0-18m/min
Power	4KW/5.5KW	4KW/5.5KW	4KW/5.5KW	7.5KW
Weight	5tons	4tons	5tons	6tons
Overall Dimension	9000*2100*4500mm	94000*1550*4300mm	9000*2100*4500mm	9000*2500*4500mm

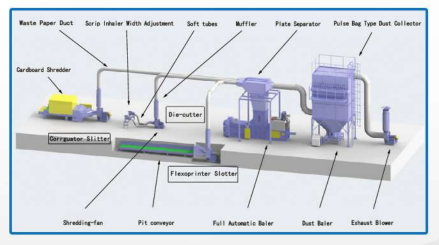


SMALL-SIZED FULL AUTOMATIC BALERS

USAGE

Specialized in recycling and compressing the loose materials like waste paper, cardboards, carton trims, waste books, magazines, plastic film, natural fiber and straw etc.

The Diagram Of Waste Management Systems In Packaging Industry



FEATURES

- Photoelectric switch activates baler when charge box is full.
- Unique double-cutting design of cutters improves the cutting efficiency and lengthens the lifespan of the cutters.
- Particular anti-slide design of the machine makes nicer bales.
- Unique trunnion-mounted frame and ball-end joint design for the main cylinder avoid the torque on the rod, which lengthens the lifespan of the seals.

BBITLER

- Equipped with rapid automatic tying system, easy for cleaning and maintaining.
- Use differential technique for the hydraulic system, makes shorter cycle time so that improve the working efficiency and save electricity.
- Automatic tension system ensures "brick-like" bales on all loose materials.
- ♦ Adjustable bales length and bales quantity accumulating function make the operation of the machine more convenient.
- Automatically detect and show the errors of the machine which improve the machine inspection efficiency.

Small-Sized Full Automatic Balers SPECIFICATIONS

BE	ITLER
9	Future is Now

Model	BRY-200W5050-15	BRY-400W7575-20 BRY-600W7575L-25	BRY-400W7280-20	BRY-600W7585-25
Pressure	20tons	40tons/60tons	40tons	60tons
Main Motor Power	11kw	15/18.5kw	15kw	18.5kw
Cooling System	Air cooler / water cooler	Air cooler / water cooler	Air cooler / water cooler	Air cooler / water cooler
<cycle (unload)<="" td="" time=""><td>14s</td><td>17s / 24s</td><td>20s</td><td>16s</td></cycle>	14s	17s / 24s	20s	16s
Oil Reservoir	280L	540L	540L	600L
Number of Belting	3lines	3lines / 4lines	4lines	4lines
Wire Size	Ø2.4-3.2	Ø2.4-3.2	Ø2.4-3.2	Ø2.4-3.2
Feed Opening Size (L*W)	650*480mm	1200*720mm / 1600*720mm	1200*690mm	1200*720mm
Bale Size (L*W*H, L can be adjustable)	L*500*500mm	L*750*750mm	L*720*800mm	L*750*850mm
Bale Density (OCC)	350-450kgs/m ³	350-450kgs/m ³	350-450kgs/m ³	380-480kgs/m³
Throughput (30-60kgs/m3)	1-1.5tons/h	1.5-3tons/h / 2-3.5tons/h	1.5-3tons/h	2.5-5tons/h
Machine Weight	3tons	7tons / 8tons	7tons	8tons
Machine Overall Dimension	3600*2500*1650mm	5950*3200*2500mm / 7000*3200*2500mm	5950*3200*2500mm	6100*3250*2500mm
Feeding Device	Cyclone / Conveyor	Cyclone / Conveyor	Cyclone / Conveyor	Cyclone / Conveyor
Cyclone				
Air Volume	9000-15000m³/h	10000-20000m³/h	15000-30000m³/h	20000-35000m³/h



LARGE-SIZED

FULL AUTOMATIC TWO RAM BALERS

USAGE

The two ram baler not only can achieve maximum bale weight, but can also bale many different materials including OCC, plastic film, HDPE, PET, aluminum cans, steel cans, various plastic bottles, plastic baskets,waste tyres, waste household appliances (such as refrigerators, washing machines, microwave ovens), aluminum alloy frame, iron sheet etc.

APPLICATION FIELD



Paper

Waste



Plastic Waste



Can Waste



Waste

Straw



Waste



Cardboard Waste

- Description of the second seco
- Be used for compressing different types of highly expanded, high hardness material
- Equip with HARDOX Wearing plate, durable and strong
- Machine strongly designed, high strength and wear, insist material, durable
- Anti-Jam design to avoid cleaning compacted bale manually

Large-Sized Full Automatic Two Ram Balers SPECIFICATIONS

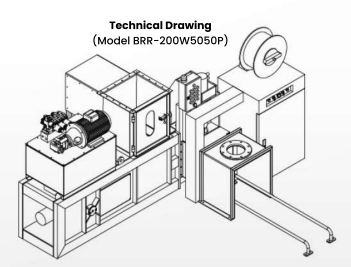
Model	BRR-1250W11075-75	BRR-1250W15075-75	BRR-2000W11075-150	BRR-2000W15075-150	BRR-2500W15085-150
Pressure	125tons	125tons	200tons	200tons	250tons
Main Motor Power	55kw	55kw	55kw x 2	55kw x 2	55kw x 2
Cooling System	Air cooler / water cooler				
<cycle time<br="">(unload)</cycle>	18s	18s	10s	12s	20s
Number of Belting	Set as per demand				
Wire Size	Ø2.7-3.0	Ø2.7-3.0	Ø2.7-3.0	Ø2.7-3.0	Ø2.7-3.0
Feed Opening Size (L*W)	1780*1026mm	1900*1420mm	1780*1026mm	1900*1420mm	1900*1420mm
Bale Size (L*W*H, L can be adjustable)	1100*750*(1150- 1350mm)	1500*750*(900- 1100mm)	1100*750*(1150- 1350mm)	1500*750*(900- 1100mm)	1500*850*(900- 1100mm)
Bale Density (OCC)	450-550kgs/m ³	450-550kgs/m ³	500-600kgs/m ³	500-600kgs/m³	550-700kgs/m ³
Throughput (30-60kgs/m3)	8-12tons/h	13-17tons/h	15-20tons/h	17-22tons/h	18-25tons/h
Machine Weight	21tons	25tons	30tons	32tons	37tons
Machine Overall Dimension	10900*4000*3530mm	11300*4500*3530mm	10900*4000*3530mm	11300*4500*3530mm	11300*4000*4030mm
Feeding Device	Iron Conveyor				
Conveyor					
Feeding Width	1600mm	1900mm	1600mm	1900mm	1900mm
Speed	12m/min	0-12m/min	0-12m/min	0-12m/min	0-12m/min
Power	7.5KW	likw	7.5KW	likw	11KW
Overall Dimension	12000*2100*5300mm	16000*2400*6200mm	12000*2100*5300mm	16000*2400*6200mm	16000*2400*6200mm





FULL AUTOMATIC TWO RAM BALERS

Specialized in recycling and compressing solid waste materials like non-woven fabrics, plastic film, melting spray etc, convenient for storage, saving labor cost.



Bale Size (Model BRR-200W5050P)

FEATURES

USAGE

- Automatically compressing and baling, using PP strap to reduce baling material cost
- With two rams design, compact machine structure occupying small space
- Cyclone system or conveyor could both be the optional for feeding

With PLC control, number of belting is optional

500MM

- The bales could be directly burned out
- 🔶 Easy to operate

Full Automatic Two Ram Balers SPECIFICATIONS



Model	BR R- 20 0W 5050P	BR R- 400W7575P
Pressure	20 tons	40 tons
Main Motor Power	7.5 kw	15kw
Oil Tank Volume	160L	540L
Feed Opening Size (L*W)	700*460mm	1100*730mm
Bale Size (L*W*H)	500*500*500mm	750*750*750mm
Bale Weight	30 - 70kgs	70 - 150kgs
Number of Belting	3lines	3- 5lines
Machine Overall Dimension	3700 *2700* 1800mm	465 0* 3010* 2430 mm
Machine Weight	2.5 tons	4.5 tons



HEAVY DUTY SEMI-AUTOMATIC BALERS

APPLICATION **FIELD**



Paper Waste



Plastic Waste



Can Waste



Clothing Waste



Straw

Waste

Cardboard Waste

FEATURES

- Open end design for conveniently ejecting bales out
 - Closed end design makes sure high bale density
- Feeding device can be suction system or conveyor
- Simple design, easy to operate

USAGE

Widely applied by cartons/cardboards, plastic film packaging plants, printing and paper factories etc. For recycling waste cardboard/cartons trims, paper, scraps, plastic film etc.

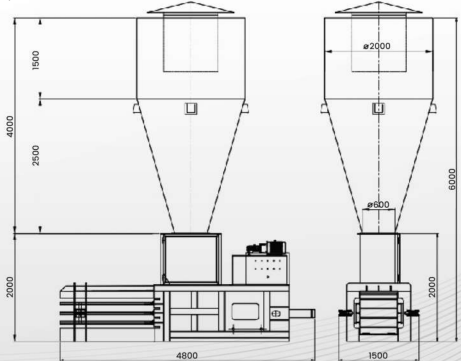
Semi-Automatic Balers SPECIFICATIONS



Machine Type	pe Semi-Automatic Baler With Closed End			Other models with different n be customized)
Model	BRY-300WB7070	BRY-400WB7280	BRY-400WS7280	BRY-1000WS110125-75
Pressure	30tons	40tons	40tons	100tons
Main Motor Power	11kw	11kw	11kw	55kw
Cooling System	N/A	Air cooler / water cooler	N/A	Air cooler / water cooler
Cycle Time (unload)	27s	19s	20s	23s
Oil Reservoir	240L	240L	240L	1800L
Number of Belting	3lines	4lines	4lines	5lines
Wire Size	Ø2.4-2.7	Ø2.4-2.7	Ø2.4-2.7	Ø3.0-3.2
Feed Opening Size (L*W)	700x690mm	1000x700mm	1000x690mm	2080x1076mm
Chamber Size (L*W*H)	1700x690x690mm	2200x700x780mm	1200x720x800mm	2400x1076x1250mm
Bale Size (L*W*H, L can be adjustable)	900x700x700mm	1000x720x800mm	Lx720x800mm	Lx1100x1250mm
Bale Density (OCC)	400-500kgs/m ³	400-500kgs/m ³	350-450kgs/m ³	400-500kgs/m ³
Throughput (30-60kgs/m3)	0.5-1 tons/h	0.5-1 tons/h	0.5-1 tons/h	5-8 tons/h
Machine Weight	4 tons	4.5 tons	5 tons	16.5 tons
Machine Overall Dimension	4200*1100*1900mm	5500*1100*2000mm	4800*1500*2000mm	9100*2500*3500mm
Feeding Device	Cyclone/Belt Conveyor	Cyclone/Belt Conveyor	Cyclone/Belt Conveyor	Iron Conveyor

Diagram

(Model BRY-400WS7280)



LARGE SIZED & MEDIUM SIZED

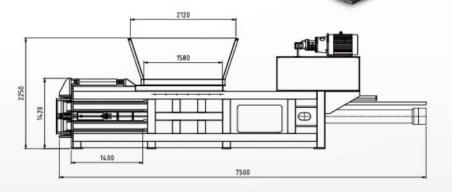
SEMI AUTOMATIC BALERS

WITH CLOSED END

USAGE

Specialized in recycling and compressing the loose materials like plastic film, PET bottles, plastic pallets, waste computer shell, waste paper, cartons, cardboards trims/scraps, foam etc.

> **Technical Drawing** (Model BRY-1000WB11085)

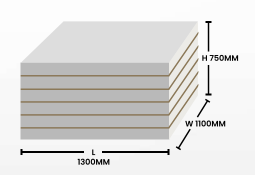


Bale Size (Model BRY-1000WB11085)

12

RENEW

53565 55565 55556



- 🔶 Heavy duty close-gate design for more tighter bales
- Hydraulic locked gate ensures more convenient operation
- 🔶 Unique double-cutting design of cutters improves the cutting efficiency and lengthens the lifespan of the cutters
- Particular anti-slide design of the machine makes nicer bales
- Unique trunnion-mounted frame and ball-end joint design for the main cylinder avoid the torque on the rod, which lengthens the lifespan of the seals
- ♦ The press heads are specially processed by planomiller, ensures the precise running of the ram
- 🔶 Use high quality hydraulic valves from Taiwan, ensures the stable running of the machine
- 🔶 The heavy duty machine body makes sure only flat ground is required by the installation "HARDOX" in my body



Large sized & Medium sized Semi-Automatic Balers SPECIFICATIONS

Semi-Auto Baler with Closed End

Model	BRY-600WB10080	BRY-1000WB11085/ BRY-1000WB110110	BRB-100	BRB-160	BRB-200	BRB-250
Pressure	60tons	100tons	100tons	160tons	200tons	250tons
Main Motor Power	18.5kw	30kw	22kw	37kw	45kw	45kw
Cooling System	Air cooler / water cooler	Air cooler / water cooler	Air cooler / water cooler	Air cooler / water cooler	Air cooler / water cooler	Air cooler / water cooler
Oil Reservoir	380L	1460L	1500L	1800L	1800L	1800L
Number of Belting	4lines	4lines/5lines	5lines	5lines	5lines	5lines
Feed Opening Size (L*W)	1200x980mm	1400x1050mm/ 2000x1050mm	2000x1050mm	2200x1050mm	2200x1050mm	2200x1050mm
Chamber Size (L*W*H)	2400x980x780mm	3000x1050x830mm/ 3800x1050x1050mm	4000x1100x1250mm	4200x1100x1250mm	4200x1100x1250mm	4200x1100x1250mm
Bale Size (L*W*H, L can be adjustable)	1000x1000x800mm	1400x1100x850mm/ 1600x1100x1100mm	1100x1300x(200- 1700)mm	1100x1250x(200- 1700)mm	1100x1250x(200- 1700)mm	1100x1250x(200- 1700)mm
Bale Density (OCC)	450-550kgs/m³	500-600kgs/m³	500-600kgs/m³	530-630kgs/m³	550-650kgs/m³	580-680kgs/m ³
Throughput	1-2tons/h	1.5-3tons/h 2-6tons/h	3-6tons/h	4-7tons/h	5-8tons/h	6-9tons/h
Machine Weight	5.2tons	12tons/18tons	18tons	18tons	22tons	23tons
Machine Overall Dimension	6100x1400x2000mm	7450x1600x2300mm 9400x1600x3500mm	9700x1820x2620mm	9950x1565x2900mm	9950x1565x2900mm	10500x1645x2900mm
Feeding Device	Iron Conveyor	Iron Conveyor	Iron Conveyor	Iron Conveyor	Iron Conveyor	Iron Conveyor
Conveyor						
Feeding Width	1000mm	1300mm/1600mm	1600mm	1800mm	2000mm	2000mm
Speed	18m/min	18m/min	18m/min	18m/min	18m/min	18m/min
Power	4KW	5.5KW	5.5KW	5.5KW	7.5KW	7.5KW
Weight	5tons	7tons	8tons	8tons	9tons	9.5tons
Overall Dimension	9000 x 1300 x 3000mm	9700*1900*2900mm 10500*1950*3200mm	10000 x 2200 x 3200mm	10000 x 2200 x 3200mm	10000 x 2400 x 3200mm	10000 x 2600 x 3200mm

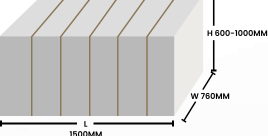


HEAVY DUTY PAPER / CARTON / SOFT PLASTIC FILM BALERS

USAGE

Specially designed for recycling waste cardboards, cartons, newspaper, soft plastic film etc. With wide feed opening door.





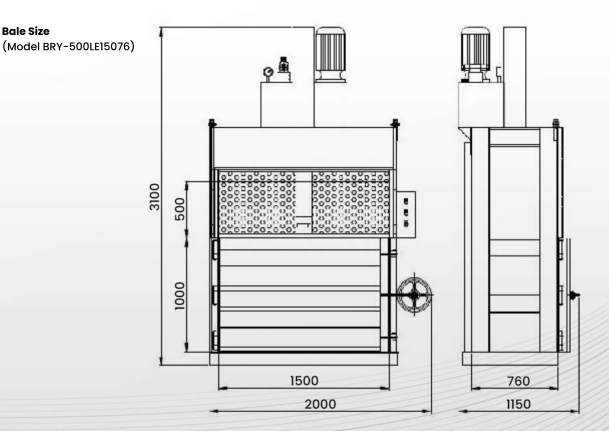


- Automatic chain bale ejector for quickly and easily ejecting the bales out from the machine
- 🔶 Wide feed opening door lifts upwards automatically when the platen goes up
- Ithe ram will stop running downwards when the feeding gate is opened which ensure the safety of the operation
- Equipped with independent emergency stop for safe operation
- Equipped with Euro and U.S standard anti-rebound gate structure which makes sure the safety of operation
- I special ram guides design makes the platen not slope because of uneven materials feedings during compression
- Equipped with NOK seals that from Japan means longer lifespan of the seals
- ◆ Equipped with A.M.C. oil pipe joints that from Japan ensures the machine far away from oil leakage problems
- Equipped with superimposed valves that from Taiwan, less space required for the installation
- Peculiar combination of motor and pump with direct-crossed connection makes sure 100 percent concentricity, which replacing the common coupling connection so that extend the lifespan of the pump

Paper/Carton/Soft Plastic Film Balers SPECIFICATIONS



Model	BRY-300LE11070	BRY-400LE12080	BRY-500LE15076	BRY-600LE180100
Pressure	30tons	40tons	50tons	60tons
Feed Opening Size (L*H)			1500x500mm	1800x550mm
Baling Chamber Height	1400mm	1500mm	1500mm	1600mm
Bale Size (L*W*H, H can be adjustable)	1100x700x(500-900)mm	1200x800x(600-1000)mm	1500x760x(600-1000)mm	1800x1000x(700-1050)mm
Bale Weight	150-250kgs	200-450kgs	300-500kgs	500-700kgs
Power	5.5kw	7.5kw	7.5kw	llkw
Machine Weight	1900kgs	2300kgs	2800kgs	4500kgs
Machine Overall Dimension	1500*1050*2900mm	1650*1200*3100mm	2000*1150*3100mm	2260*1350*3170mm





TEXTILE / CLOTHES /WOOL / COTTON BALERS

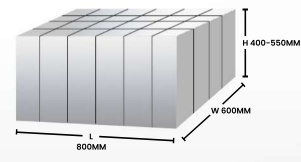
USAGE

Widely used for compressing soft plastics like PE/PP Films. With the going down of the longer ram, the fluffy soft plastics will be efficiently compressed.





Bale Size (Model BRY-500LTX7555)





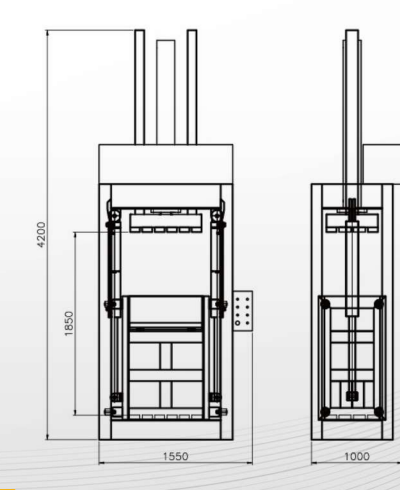
- ♦ Hydraulic lifting chamber door improves the work efficiency, conveniently for packaging and the '# 'tying
- The ram will stop running downwards when the feeding gate is opened which ensure the safety of the operation
- Equipped with independent emergency stop for safe operation
- I Special ram guides design makes the platen not slope because of uneven materials feedings during compression
- Icquipped with NOK seals that from Japan means longer lifespan of the seals
- Equipped with A.M.C. oil pipe joints that from Japan ensures the machine far away from oil leakage problems
- Peculiar combination of motor and pump with direct-crossed connection makes sure 100 percent concentricity, which replacing the common coupling connection so that extend the lifespan of the pump

Textile/Clothes/Wool/Cotton Balers SPECIFICATIONS

B B	ITLER
2	Future is Now

Model	BRY-300LTX6040 BRY-300LTX7040	BRY-500LTX7555	BRY-1200LTX7540	BRY-1500LTX11080
Pressure	30tons	50tons	120tons	150tons
Feed Opening Size (L*H)	600x400mm 700x400mm	750x350mm	750x450mm	1100x600mm
Baling Chamber Height	1250mm/1200mm	1850mm	1700mm	1850mm
Bale Size (L x W x H, H is adjustable)	630x430x(400-600)mm 730x430x(250-600)mm	800x600x(400-550)mm	800x450x(350-500)mm	1150x850x(500-900)mm
Bale Weight	40-60kgs	80-120kgs	90-150kgs	300-400kgs
Power	7.5kw	llkw	18.5kw	18.5kw
Machine Weight	1800kgs	2800kgs	3800kgs	6000kgs
Machine Overall Dimension	1250x800x3700mm 1200x700x3500mm	1550x1000x4200mm	1600x1000x4550mm	2000x1450x4300mm

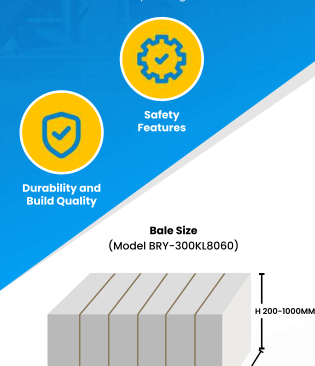
Bale Size (Model BRY-500LTX7555)



HEAVY DUTY CANS / PET BOTTLE BALERS

USAGE

Specially used for recycling the cans, PET bottles, oil tank etc. The long ram makes sure the bottles or cans that in the bottom can be efficiently compressed. Liquid receiver is optional for collecting the liquid residues from the compressing containers.



— L — 800ММ

FEATURES

- I automatic chain bale ejector for quickly and easily ejecting the bales out from the machine
- 🔶 Wide feed opening door lifts upwards automatically when the platen goes up

W 600MM

- Ithe ram will stop running downwards when the feeding gate is opened which ensure the safety of the operation
- Equipped with independent emergency stop for safe operation
- 🔶 Equipped with Euro and U.S standard anti-rebound gate structure which makes sure the safety of operation
- I special ram guides design makes the platen not slope because of uneven materials feedings during compression
- Equipped with NOK seals that from Japan means longer lifespan of the seals
- 🔶 Equipped with A.M.C. oil pipe joints that from Japan ensures the machine far away from oil leakage problems
- Equipped with superimposed valves that from Taiwan, less space required for the installation
- Peculiar combination of motor and pump with direct-crossed connection makes sure 100 percent concentricity, which replacing the common coupling connection so that extend the lifespan of the pump

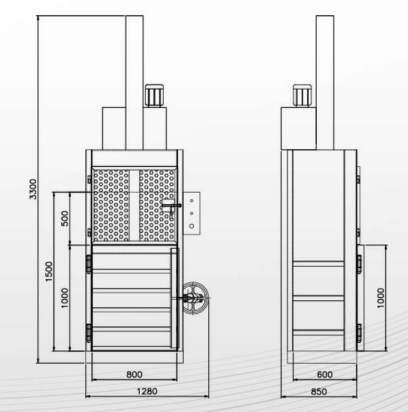
Cans/PET Bottle Balers SPECIFICATIONS



Model	BRY-300KL8060	BRY-400KL10060	BRY-500KL11070	BRY-800KL12080
Pressure	30tons	40tons	50tons	80tons
Feed Opening Size (L*H)	800x500mm	1000x500mm	1100x500mm	1200x500mm
Baling Chamber Height	1500mm	1500mm	1500mm	1700mm
Bale Size (L x W x H, H is adjustable)	800 x 600 x (200-1000)mm	1000 x 600 x (300- 1000)mm	1100 x 700 x (300- 1000)mm	1200 x 800 x (300- 1200)mm
Bale Weight	30-120kgs	60-180kgs	90-270kgs	200-380kgs
Power	5.5kw	7.5kw	7.5kw	15kw
Machine Weight	1400kgs	1700kgs	1900kgs	2700kgs
Machine Overall Dimension	1280x850x3300mm	1480x1000x3400mm	1600x1000x4550mm	2000x1450x4300mm



(Model BRY-300KL8060)





HEAVY DUTY

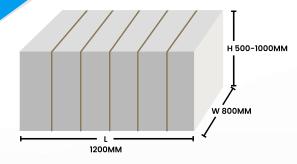
CARDBOARD BALERS WITH CROSS CYLINDER

USAGE

Specialized in compressing cardboards, paper, plastic scraps etc. Cross-cylinder design reduces the height of the balers, conveniently for transportation, installation and maintenance.



Bale Size (Model BRY-300LJ12080)





- Automatic bale ejector for quickly and easily ejecting the bales from the machine
- 🔶 Cross-cylinder design reduces the height of the balers, conveniently for transportation, installation and maintenance
- 🔶 The ram will stop running downwards when the feeding gate is opened which ensures the safety of the operation
- Equipped with independent emergency stop for safe operation
- 🔶 Two hands are required for pressing the buttons when eject the bales out from the machine, ensures the safety of the operator.
- 🔶 Equipped with Euro and U.S standard anti-rebound gate structure which makes sure the safety of operation
- PLC control system ensures the uniform bale weight
- 🔶 Special ram guides design makes the platen not slope because of uneven materials feedings during compression
- Equipped with NOK seals that from Japan means longer lifespan of the seals
- ◆ Equipped with A.M.C. oil pipe joints that from Japan ensures the machine far away from oil leakage problems
- Equipped with cartridge valves that from USA, less space required for the installation
- Low noise design, ensures the noise no more than 70db

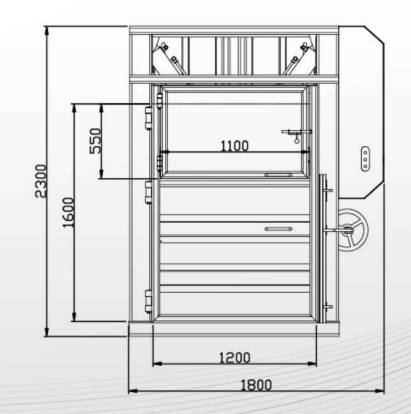
Cardboard Balers with Cross Cylinder SPECIFICATIONS



Model	BRY-300LJ12080	BRY-500LJ12080	
Pressure	30tons	50tons	
Feed Opening Size (L*H)	1050x550mm	1050x550mm	
Baling Chamber Height	1600mm	1600mm	
Bale Size (L x W x H, H is adjustable)	1200 x 800 x (500-1000)mm	1200 x 800 x (500-1100)mm	
Bale Weight	200-400kgs	300-500kgs	
Power	4kw	4/5.5kw	
Machine Weight	2200kgs	2800kgs	
Machine Overall Dimension	1800x1400x2225mm	1800x1400x2255mm	

Diagram

(Model BRY-300LJ12080)



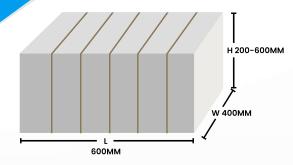
HEAVY DUTY SMALL VERTICAL BALERS

USAGE

Specially used for compressing the waste like food residue, paper, bottles, cans, plastic scraps and textile waste etc. The compact machine body ensures it only require less installation space, which is the favor of the vessels, hotels, resorts and factories etc. Bottom liquid receiver is optional for collecting the liquid from the compressing materials.





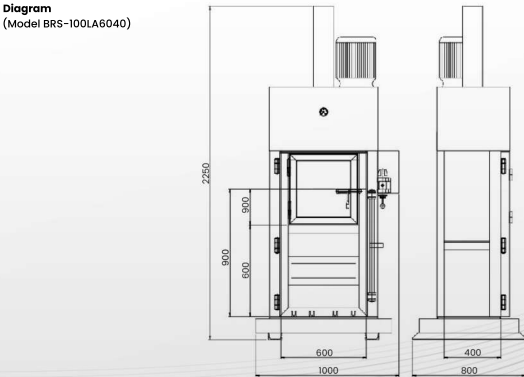




- Automatic chain bale ejector for quickly and easily ejecting the bales out from the machine
- Bottom liquid receiver is optional for collecting the liquid from the compressing materials
- 🔶 The ram will stop running downwards when the feeding gate is opened which ensure the safety of the operation
- Equipped with independent emergency stop for safe operation
- 🔶 Equipped with Euro and U.S standard anti-rebound gate structure which makes sure the safety of operation
- 🚸 Special ram guides design makes the platen not slope because of uneven materials feedings during compression
- Equipped with NOK seals that from Japan means longer lifespan of the seals
- 🔶 Equipped with A.M.C. oil pipe joints that from Japan ensures the machine far away from oil leakage problems
- 🔶 Equipped with integrated valves that from Taiwan, conveniently for the maintenance
- Peculiar combination of motor and pump with direct-crossed connection makes sure 100 percent concentricity, which replacing the common coupling connection so that extend the lifespan of the pump

Small Vertical Balers SPECIFICATIONS

Machine Type		Small Vertical Balers	nall Vertical Balers Twin C		
Model	BRS-50LA6040	BRS-100LA6040 BRS-200LA8060		BRY-30L7050-D	
Pressure	5tons	10tons	20tons	3tons	
Feed Opening Size (L*H)	600x400mm	600x400mm	700x400mm	700x500mm	
Baling Chamber Height	1000mm	1000mm	1200mm	728mm	
Bale Size (L x W x H, H is adjustable)	600 x 400 x (200-600)mm	600 x 400 x (200-600)mm	800 x 600 x (400-800)mm	700 x 500 x (150-400)mm	
Bale Weight	15-40kgs	20-50kgs	60-120kgs	30-60kgs	
Power	1.5kw	2.2kw	3kw	0.75kw	
Machine Weight	450kgs	500kgs	1000kgs	500kgs	
Machine Overall Dimension	900x570x2240mm	900x570x2240mm	1180x800x2550mm	1600x560x1750mm	





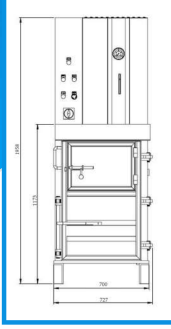


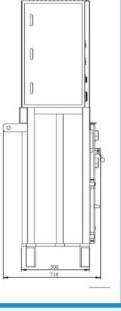
HEAVY DUTY KITCHEN GARBAGE BALERS

USAGE

Specially used for compressing the waste like food residue, paper, plastics, disposable tableware etc. which widely applied by the vessels, drilling platform, island, harbor, restaurant, hotel and hospital etc.

> Diagram (Model BRY-50LA6545)







- Machine's frame is strong and powerful for odious environment
- Equipped with stainless inner box to avoid corrosion
- The machine with professional enclosed design to avoid dust in
- 🔶 The ram will stop running downwards when the feeding gate is opened which ensure the safety of the operation
- Equipped with independent emergency stop for safe operation
- 🚸 Special ram guides design makes the platen not slope because of uneven materials feedings during compression
- Equipped with NOK seals that from Japan means longer lifespan of the seals
- ◆ Equipped with A.M.C. oil pipe joints that from Japan ensures the machine far away from oil leakage problems

Kitchen Garbage Balers SPECIFICATIONS

B B	ITLER
	Future is Now

Model	BRY-50LA6545	BRY-1A	BR-5030
Pressure	5tons	ltons	3tons
Feed Opening Size (L*H)	540 x 300mm	385 x 240mm	Ø500
Baling Chamber Height	810mm	300mm	800mm
Inner Box Size	536 x 426 x 500mm	405 x 290 x 350mm	Ø500 x 800
Power	1.5kw	0.75kw	1.5kw
Machine Weight	500kgs	165kgs	250kgs
Machine Overall Dimension	700x500x1958mm	1400x500x450mm	1005x785x2040mm

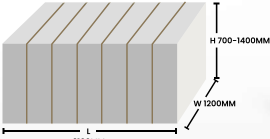
HEAVY DUTY

USAGE



Specially designed for compressing rubber products like car tires, truck tires, bus tires etc.

> **Bale Size** (Model BRY-1200LF210120)



2100MM

FEATURES

- Hydraulic-driven opening door ensures operational safety and easier opening& closing
- 🔶 Two split platens with movable links to protect the platen from being distorted when pressing uneven materials like rubber tire etc

4.4.4

- Whole system manual control to make sure durability and simple operation
- Retractable retainer claws prevent the compacted bales to rebound
- 🔶 Employ whole set Taiwan hydraulic system
- Mainly use Schneider electric components ۲
- 🔶 Employ Japanese A.M.C. oil pipe joint makes sure no oil leakage
- Auto chain bale ejector for easy operation and greater efficiency (the bale can be automatically ejected out by the lifting chains)
- Front & Back opening doors for convenient strapping and bale ejecting

BBIT

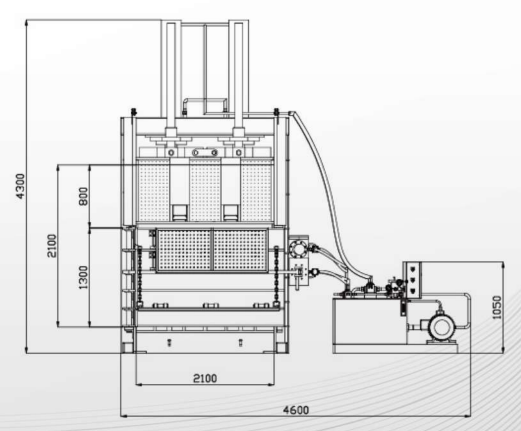
Tire Balers SPECIFICATIONS



Model	BRY-1200LF15379	BRY-1200LF210120		
Pressure	120tons	120tons		
Power	15kw	22kw		
Baling Chamber Size $(L \times W \times H)$	1530x790x1800mm	2100x1200x2100mm		
Bale Size (L x W x H, H is adjustable)	1600mm	1600mm		
Bale Size (L x W x H) After expansion	1600 x 850 x 1200mm	2200 x 1300 x 1400mm		
Cooling System	Air cooler/Water cooler	Air cooler/Water cooler		
Bale Weight	ltons	1.9tons		
Machine Weight	7tons	12tons		
Machine Size (L x W x H)	3734x1098x3700mm	4231x1510x4300mm		

Diagram

(Model BRY-1200LF210120)



HEAVY DUTY FIBER BALERS

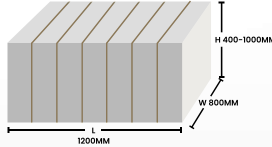
USAGE



Specially used for compressing all kinds of nature fiber like palm fiber, coir fiber etc. The front and back opening door design for easily strapping and ejecting the bales out from the chamber.



Bale Size (Model BRY-1500LF12080)





BITLER

- Automatic chain bale ejector for quickly and easily ejecting the bales out from the machine
- Frond and back opening doors designs, conveniently for strapping
- The ram will stop running downwards when the feeding gate is opened which ensure the safety of the operation
- Equipped with independent emergency stop for safe operation
- ♦ Equipped with Euro and U.S standard anti-rebound gate structure which makes sure the safety of operation
- 🚸 Special ram guides design makes the platen not slope because of uneven materials feedings during compression
- Equipped with NOK seals that from Japan means longer lifespan of the seals
- 🔶 Equipped with A.M.C. oil pipe joints that from Japan ensures the machine far away from oil leakage problems
- Peculiar combination of motor and pump with direct-crossed connection makes sure 100 percent concentricity, which replacing the common coupling connection so that extend the lifespan of the pump

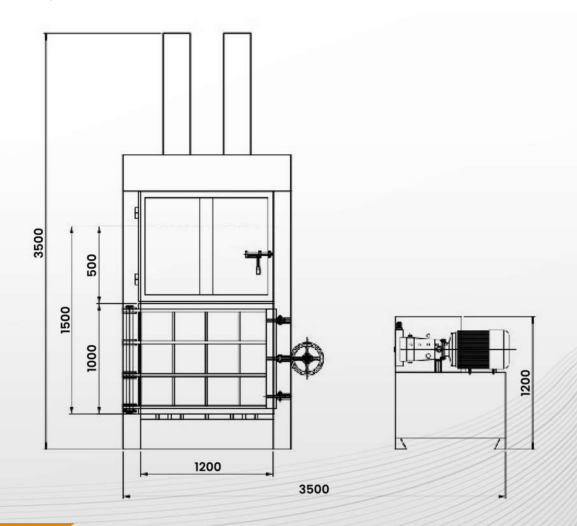
Fiber Balers SPECIFICATIONS



Model	BRY-1500LF12080	
Pressure	150tons	
Feed Opening Size (L x H)	1200 x 500mm	
Baling Chamber Height	1500mm	
Bale Size (L x W x H, H is adjustable)	1200 x 800 x (400-1000)mm	
Bale Weight	100-250kgs	
Power	18.5kw/22kw	
Machine Weight	5000kgs	
Machine Overall Dimension	3500 x 1300 x 3500mm	

Diagram

(Model BRY-1500LF12080)





BALING & BAGGING MACHINES

USAGE

BITLER

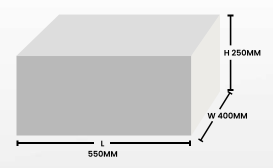
Specially designed for baling and bagging wood shavings/chips, waste fabric, cotton yarn and textile scraps etc. Widely used by laboratories, the pets bedding materials plants, clothes recycling plants etc.

TT-

Safety Features

Durability and Build Quality

Bale Size (Model BRB-250)







- Equipped with weighing device, ensures uniform bale weight (only for Manual feeding bagging machine)
- Only one press button required for the whole pressing and ejecting system, for conveniently operation
- One time material feeding, improves the working efficiency
- Equipped with Omron brand of PLC, makes sure safety interlock

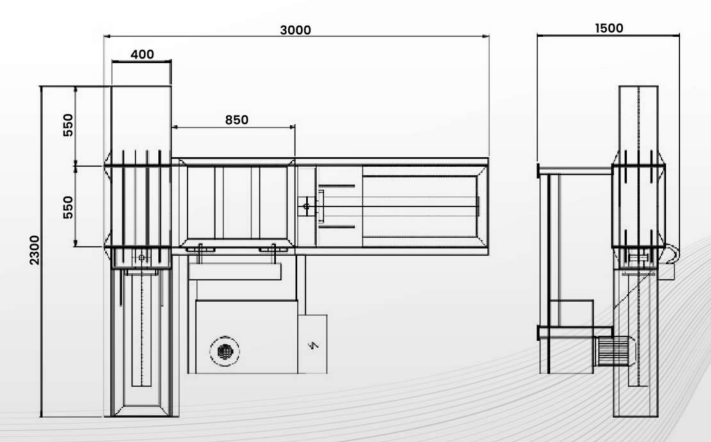


Baling and Bagging Machines SPECIFICATIONS

Machine Type		Automatic Baling and Bagging Machine			
Model	BRB-100	BRB-200	BRB-250	BRB-300	BRB-400
Feed opening size (L x H)	500 x 300mm	850 x 550mm	1000 x 550mm	1200 x 600mm	1000 x 650mm
Bale Size (L x W x H)	300 x 90 x 200mm	550 x 380 x 200mm	550 x 400 x 250mm	600 x 450 x 250mm	650 x 300 x 400mm
Bale Weight	1kgs (sawdust)	20kgs (fabric)	25kgs (fabric)	30kgs (fabric)	40-50kgs
Power	5.5kw	7.5kw	7.5kw	11kw	llkw
Machine Weight	850kgs	1000kgs	1100kgs	1200kgs	3000kgs
Machine overall dimension	1600 x 1300 x 1500mm	2600 x 2200 x 1500mm	3000 x 2300 x 1500mm	3500 x 2500 x 1500mm	3300 x 3600 x 2000mm

Diagram

(Model BRB-250)





HEAVY DUTY DUST COLLECTING SYSTEM

USAGE

Specially used for collecting and baling dust in waste disposal system for corrugated carton and printing industries, so that the exhaust gas emissions can meet the environmental requirements and help customers to achieve intelligent, dust-free workshop.



Durability and Build Quality





Dust Collecting System SPECIFICATIONS

B B	ITLER
9-	Future is Now

Dust Collector Model	BRF-10000	BRF-20000	BRF-30000	BRF-40000	BRF-50000
Air Volume	10000m³/h	20000m³/h	30000m³/h	40000m³/h	50000m³/h
Filtering Area	67m²	133m²	200m²	267m ²	333m²
Filtering Speed	2.5m/min				
Dust Blower Power	15kw	22kw	30kw	45kw	55kw
Control Mode	VFD Control				
Filter bag material	Easy – Cleaning polyester cloth bag with triple anti-static coated PTFE film				
Dust Collection Efficiency	99.99%				
Pulse airflow pressure	0.4Мра – 0.6Мра				
Compressed air consumption	200L/min				
Outlet dust concentration	≤20 mg/m³				

Dust Baler Model	BR-FT-CDB140D	BR-FT-CDB140	BR-FT-CDB200
Pressing Power	15tons	15tons	15tons
Bale Size	D140mm x 2	D140mm	D200mm
Feed Opening Size	850 x 850mm	850 x 850mm	850 x 850mm
Capacity	60kgs/h	40kgs/h	50kgs/h
Power	5.5kw	5.5kw	5.5kw
Mixing Motor	1.1kw	1.1kw	1.1kw
Weight	1200kgs	1200kgs	1200kgs
Dimension	2400 x 1910 x 1000mm	2400 x 1910 x 1000mm	2400 x 1910 x 1000mm

HEAVY DUTY



CARDBOARD SHREDDER



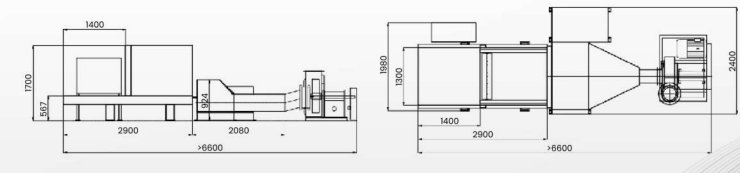
Specially used for shredding waste paper, cardboard or carton. A cardboard shredder is a useful tool designed to recycle cardboard waste efficiently.



Durability and Build Quality



(Model BRS-1450)



- Equipped with high strength conveyor for feeding
- Equipped with gear reducer of strong torque force
- Adopt safety design to protect the operators
- 🔶 Adopt European safety design
- 🔶 Adopt German technology
- Diamond shape blade design, specially used for shredding paper core

Cardboard Shredder SPECIFICATIONS



Model	BRS-1450
Max. Cardboard Feeding Width	1450mm
Max. Core Thickness	(Not Available)
Max. Core Diameter	(Not Available)
Shredding Motor Power	22kw
Shredding Blower Power	18.5kw (Optional)
Capacity	1-2tons/h
Machine Weight	3000kgs
Machine Size	6000 x 2250 x 1700mm

HEAVY DUTY PAPER TUBE SHREDDER

Square tube cutting machine,machine for cylinder paper cutting,tube cutting machine.





Durability and Build Quality

SPECIFICATIONS

Model	BRPR-800S	
Max. Cardboard Feeding Width	(Not Available)	
Max. Core Thickness	20mm	
Max. Core Diameter	180mm	
Shredding Motor Power	22kw	
Shredding Blower Power	18.5kw (Optional)	
Capacity	1-2tons/h	
Machine Weight	1500kgs	
Machine Size	1850 x 1500 x 1300mm	



HEAVY DUTY CARDBOARD SHREDDER



Specially used for shredding waste paper, cardboard or carton. A cardboard shredder is a useful tool designed to recycle cardboard waste efficiently.



Durability and Build Quality





Safety Features

SPECIFICATIONS

Model	BRP-15	
Max. Cardboard Feeding Width	1480mm	
Max. Core Thickness	10mm	
Max. Core Diameter	120mm	
Shredding Motor Power	15kw	
Shredding Blower Power	15kw (Optional)	
Capacity	1-2tons/h	
Machine Weight	3000kgs	
Machine Size	3700 x 2300 x 1900mm	

R INDOTARA

PT. INDOTARA PERSADA

Our Marketing Office and After Sales Service Center

Head Office

50/F, Menara BCA Grand Indonesia Jl. M.H. Thamrin No.1 🣀 Jakarta Pusat 10310 021 - 5011 2228 🧰 dgm@indotara.id 🙍

Marketing Office

APL Tower 6th Floor No. 6 Central Park, Jl. Letjen S. Parman Kav 28, 🧿 Jakarta Barat - 11440 021 - 5011 2228 🕋 dgm@indotara.id 🧕





Semarang Office

Wisma HSBC Lt. 6 Suite 609 Jl. Gajah Mada No.135 Semarang, Jawa Tengah 50134 024 - 40 300 893 smg.dgm@indotara.id

Medan Office

Sutomo Tower Lantai 5H Jl. Sutomo Ujung No.28, Kota Medan, Sumatera Utara 20235 061 - 50 300 595 mdn.dgm@indotara.id



10.

Makassar Office

- Fajar Graha Pena Lt. 5 Jl. Urip Sumoharjo No. 20, Makassar - South Sulawesi 90234 021 - 5011 2228
- mks.dgm@indotara.id

Balikpapan Office

- Panin Tower Lt. 8 Grand Sudirman 0 Jl. Jendral Sudirman No.7 Klandasan Ilir, Balikpapan Kota, Kalimantan Timur 76114 2021 - 5011 2228
- 🔕 bpp.dgm@indotara.id

Bali Office

- Benoa Square Lt. 2 Jl. Bypass Ngurah Rai No. 21 A Kedonganan, Kuta Badung - Bali Indonesia 80361 021 - 5011 2228
- bali.dgm@indotara.id

Singapore Office

- Marina Bay Financial Centre Tower 3 17F, 12 Marina Boulevard Singapore - 018982 021 - 5011 2228
- sing.dgm@indotara.id

Graha Indotara

Millenium Industrial Estate Jl. Millenium 22 Blok R3 No. 1 🤇 Cikupa, Tangerang - Banten 15720 021 - 5011 2228 🕋 dgm@indotara.id 🧔

Bandung Office

Wisma HSBC Lt. 6 Suite B Jl. Asia Afrika No. 116 🧿 Bandung, Jawa Barat 40112 021 - 5011 2228 🕋 bdg.dgm@indotara.id 🧕

Surabaya Office

- Japfa Indoland Center, Tower I Lt. 10/1008 Jl. Jendral Basuki Rahmat 129-137 Surabaya 60271 031 - 3360 1491 🕋
 - sby.dgm@indotara.id 🤖

Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3 Kaliwaru, Condongcatur, Sleman, Yogyakarta 55281 021 - 5011 2228 🕋 yog.dgm@indotara.id 🙍









