



"BEAR" FORCE AND RELIABILITY

BRIQUETTING PRESSES

RB 20 SV -RB 200 Flexib<u>el S</u>

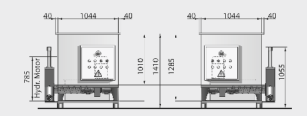


RB 20 SV - 80 SV Prestige series: For small to medium throughput

The RB 20 SV - 80 SV Prestige series is not only compact it also has the strength of a bear. Ideal applications are small and mid-sized companies aiming to optimize their cost/benefit ratio. Prestige series models are supplied complete with hydraulic oil and a safety switch for oil temperature.

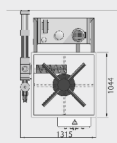
Automatic strand-length monitoring ensures trouble-free, constant production of briquettes of equal length.

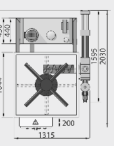




Left version

Right version







Option:

The filling level sensor starts the press automatically as soon as the material reaches the filling level paddle. The agitator feeds the material to be compacted via a screw conveyor into the pressing block.



Туре		RB 20 SV	RB 30 SV	RB 50 SV	RB 80 SV
Reserve contain	er (mm)		1,044 x 1,044 x 1,010		
Briquette diame	eter (mm)	40	50	60	50
Throughput	(approx. kg/h)*	20 - 40	30 - 50	40 - 60	60 - 80
Hydraulic motor	r (kW)	4	5,5	5,5	7,5
Oil quantity	(I)	100	100	100	160
Weight	(approx. kg)	600	700	750	890

* Throughput is material-dependent / maximum material moisture should not exceed 18 %.

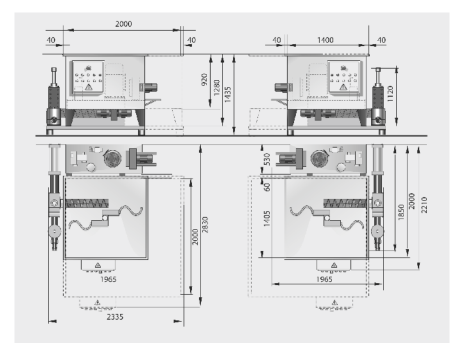


RB 100 - 200 and RB 100 - 200 Plus series: for high throughput with two different sized containers

Both series have the same compaction unit, in order to produce high-strength briquettes. The difference is the extra large, high capacity container for the RB 100 - 200 Plus series. Numerous options are available such as, oil cooling for continuous operation, transmission lines, briquette length monitoring, automatic on/off, switch for oil shortages, hopper attachments.

Agitator RB 200





Туре		RB 100	RB 120	RB 160	RB 200
Reserve container	(mm)		1,400 x 1,400 x 920		
Briquette diameter	(mm)	50	60	70	80
Throughput	(approx. kg/h)*	80 - 100	100 - 120	120 - 160	140 - 200
Hydraulic motor	(kW)	7,5	7,5	11	11
Oil quantity	(I)	100	160	250	250
Weight	(approx. kg)	920	1,000	1,050	1,250
Туре		RB 100 Plus	RB 120 Plus	RB 160 Plus	RB 200 Plus
Reserve container	(mm)		2,000 x 2,000 x 920		
Reserve container Briquette diameter	(mm) (mm)	50	2,000 x 2,000 x 920 60	70	80
		50 80 -100		70 120 - 160	80 140 - 200
Briquette diameter	(mm)		60		
Briquette diameter Throughput	(mm) (approx. kg/h)*	80 -100	60 100 - 120	120 - 160	140 - 200

* Throughput is material-dependent / maximum material moisture should not exceed 18 %.



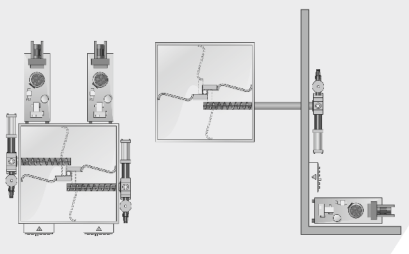
RB 160 Flexible with hopper attachment

RB 200 Flexible in tandem configuration

RB 100 - 200 S series: for individual configuration

With its modular construction, the RB Flexible series can be individually tailored to customerspecific space requirements. It can be adapted easily to existing production plants and can be configured according to the required throughput. Depending on throughput, tandem, trio, or quattro design combinations are possible. The RB 160 - 200 Flexible S series is specially designed for industrial applications.





Tandem

Individual configuration

Туре		RB 100 Flexibel	RB 120 Flexibel	RB 160 Flexibel		
Reserve container (mm)		1,400 x 1,400 x 920 / 2,000 x 2,000 x 920 / or intermediate sizes				
Briquette diameter	(mm)	50	60	70		
Throughput (appro	ox. kg/h)*	80 - 100	100 - 120	120 - 160		
Hydraulic motor	(kW)	7,5	7,5	11		
Oil quantity	(I)	100 oder 160	160	250		
Weight (app	rox. kg)**	950 - 1,100	1,000 - 1,100	1,100 - 1,300		
* Throughput is materi	al-dependent	/ maximum material moistu	re should not exceed 18 %.			
Туре		RB 200 Flexibel	RB 200 Flexibel S			
Reserve container (mm) according to custo		according to custome	r's request			
Briquette diameter	(mm)	80	80			
Throughput (approx	x. kg/h)*	160 - 200	160 - 250			
Hydraulic motor	(kW)	11	22			

500

2,500

** total weight, deviations are possible depending on the design

(I)

(approx. kg)**

Oil quantity

Weight

250

1,300 - 1,500

How the briquetting presses work:



These presses have high-volume reserve containers with integrated screw conveyor. The material passes through the screw conveyor into the filling shaft where it is pre-compacted in the filler cylinder before being conveyed to the pressing channel. In the channel, the cylinder presses the material to be compacted into the conically closed tongs until it achieves the desired briquette hardness. Then the tongs open and the briquette is ejected.



Replaceable compressor channel bushings

Wood chips, shavings, etc. take up valuable

Compact briquettes reduce storage and transport costs. The spontaneous combustion hazard

is extremely low for stored briquettes. Briquettes

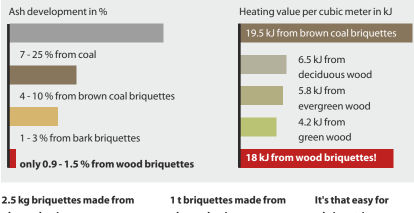
In this way, the cost of buying a briquette press is

can reduce general heating costs.

storage space.

soon recouped.

Up to 90 % volume reduction thanks to Reinbold briquetting technology



2.5 kg briquettes made from planer shavings = the heating value of 1 L of heating oil 1 t briquettes made from planer shavings = the heating value of 400 L of heating oil lt's that easy for a briquetting press to pay for itself!

Briquettes are clean, economical fuel.

Many materials can be compressed, such as:

Hard or soft wood, planing materials, wood chips, sawdust and sanding dust when mixed with other materials, wooden materials, shavings and chipboard, multiplex, OSB, paper, cardboard, as well as other materials such as straw, hay, poystyrene, aluminium shavings, aluminium dust... **Maximum material moisture should not exceed 18 %.**







Machines from the Reinbold product line:



AZR 50 Primus Series: The starter model of the single-shaft shredders with drawer feed



AZR 600 - AZR 800 S Series: The universal single shaft shredder for woodworking shops



AZR 800 - AZR 2000 S Gigant Series: The single shaft shredder for professional compaction of recyclables



RLZ 400 - RHZ 1300 S Series: The horizontal shredder with horizontal material feed



AZR 600 K - 2000 S K Gigant Series: The single shaft shredder for effective plastics shredding



RMZ 500 - RMZ 1000 S Series: The four-shaft shredder that is ideal for shredding long stock

Drawing on its many years of experience, Reinbold, with its broad range of machines, is able to offer ideal solutions for different applications in material shredding and briquetting. Our testing facility is available to perform tests on your material.

Your dealer

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