

COMMERCIAL RECYCLING EQUIPMENT

ON MILL SIZE BALER HB550SS

THE BENEFITS

- 🖊 Average bale 400 500kg
- 🖊 Generates revenue
- Easy to store & compact to transport
- Saving on carriage costs
- Safer, tidier site, with more room
- 🖊 Easy & safe to operate
- Environmentally friendly
- Complies to BS EN 16500:2014









TECHNICAL DATA MILL SIZE BALER HB550SS

Dimensional Data		
Overall Width	2360mm	
Overall Depth	1350mm	
Overall Height	2450mm	
Feed Height	1320mm	
Bale Chamber Depth	750mm	
Load Aperture Width	1550mm	
Load Aperture Height	550mm	
No. of Ties (Cut & Loop)	4-6	
Back Wall Clearance	500mm	
Side Wall Clearance	300mm	
Machine Weight	2320kg	

Supply Voltage	415vac
Phase	3ph
Max Current	32A
IP Rating	IP55
Control Circuit	24vdc

Machine Specification

Compaction Force	33 tonnes
Motor	7.5kw
System Pressure	160 bar
Cycle Time	54 secs
No. of Rams	2
Cylinder Stroke	900mm
Cylinder Bore	120mm
Pump	30 lpm

Bale Size

Width	1550mm
Depth	750mm
Height	1200mm
Weight	400-500kg



This machine enables us to produce 'Mill Size Bales', it's a universal language which grabs the attention of a buyer straight away. We now have 2 balers due to the volumes of our material; we use it for polypropylene hessian sacks & cardboard, giving us a good increase on the rebates we get for the material. The machines are low maintenance & simple to use with a one man operation. Pearce Compaction Systems provide a good service, with consumables always delivered the next working day.

Adam Moore

G. Moore Skip Hire Ltd







GET IN TOUCH



Pearce Group Head Office Pearce House, Acrewood Way, St Albans, Hertfordshire, AL4 0JY

Web: Call

Email: compaction@pearce-recycling.co.uk www.pearce-group.co.uk 0800 083 3333

