TWO-RAM BALERS

Two-ram balers are specially designed for recycling and processing rigid and harder materials. Due to this function, they are also known as rigid plastic balers. More importantly, they compress rigid plastic or related hard materials with a powerful hydraulic pack. Due to the two rams incorporated within the baler machine, the uneven load and pressures are balanced effectively







SPECIFICATIONS

Model	120LB11070	150LB110110
Hydraulic Power	120tons	150tons
Motor Power	15kw	18.5kw
Feeding Size (L*H)	1100*700mm	1100*700mm
Baling Chamber Height	1700mm	1700mm
Bale Size (L*W*H, H is adjustable)	1100*700* (300-1000)mm	1100*1100* (300-1000)mm
Bale Weight	80-240kgs	150-450kgs
Machine Weight	4000kgs	7000kgs
Machine Overall Dimension	1800*900* 3600mm	1800*1500* 3600m

P FEATURES

- Special two rams design ensure the platen not slope because of uneven materials feedings during compression
- An automatic chain bale ejector is equipped for efficiently and effectively ejecting the bales out from the baler chamber
- 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



