

## LARGE SCALE COMPRESSION

The B20 is a highly flexible machine and can be used in many different situations eg. retail shops, stores and different industries.

The chamber is provided with rows of barbs, which keep the waste material down, even very expandable materials like LDPE.

The B20 is easy to operate and the traditional construction ensures low maintenance costs. Meets and exceeds ANSI Standards Z245.5 and OSHA Safety Standards. UL® & CUL® Approved Control Panel.

( (

Technical specifications	
Press force (lbs)	44,100
Power supply	208/230/460V 3-phase
Motor (HP)	5.5
Noise level (dB)	62-64
Cycle time (sec)	27
Dimensions WxDxH (inch)	69 x 41 x 109
Weight (lbs)	2,750
Feed opening WxH (inch)	48 x 22
Load height (inch)	38
Chamber height (inch)	56
Stroke (inch)	30
Bale size WxDxH (inch)	48 x 30 x 30
Bale weight OCC (lbs)	450-550
Bale weight plastic (lbs)	550-650









1 Compact your waste and eject the finished bale. 2 Remove and store the bale until collection. 3 The machine has a full-indicator, which tells you when the chamber is full and ready for baling. 4 An automatic and silent ejecting system ensures easy handling of the compressed bale.

- Easy to replace strap rolls They are placed in front
- Automatic ejection Safe 2-hand operation ejects the bale
- Noiseless Due to an unique hydraulic system