

ENB75/10SHD Vertical Baler

The ENB75/10SHD is equipped with high capacity side mounted twin cylinders, therefore offering unparalleled press force whilst providing a very low overall machine height. This, combined with the long stroke, achieves a high bale weight within a compact vertical baler.

This bale press has a low maintenance design, well arranged LCD display and automatic start when closing the feed flap.

- Microprocessor control without limit switch. Low maintenance design. Well arranged LCD display.
- Automatic start when closing the feed flap – rapid compaction cycle, automatic ram return
- Adjustable compaction time: The material can be kept under pressure
- Easy tying of the bales and hydraulic, complete ejection.
- Two-phase hydraulic unit of the control block guarantees a rapid compaction cycle
- Generously designed hydraulics: High compaction force with low hydraulic pressure and low drive performance
- Alteration: Cardboard - foil



Technical Specifications

Motor	kW	2
Voltage	V/Hz	400/50
Compaction Force Max	t	8.5
Cycle Time	s	29
Compaction Time	s	19
Opening W x H	cm	82 x 62
Height from door	cm	97
Bale size* w x h x d approx.	Cm	70x49x70
Bale weight* max	kg	50 – 80
Overall width	cm	100
Overall depth	cm	72
Overall height	cm	192
Gross weight	kg	550

*depending upon type of material
Technical details and colours subject to change without prior notice (1.04)



Special Equipment:

- Explosion proof version
- Adaptor to compact tins
- Mobile on castors

