CONTINETTE II

Over the past three decades many hundreds of Continette baling presses have been sold worldwide. Almost all of them are still performing today. Like all BOA baling presses, the Continette is a real workhorse. Reliable, robust, strong and easy.

The Continette II builds on the strengths of the original Continette: reliability, durability, compactness, strength and low-cost. However, wherever improvements are possible, they are made. Basically, the BOA engineers turned the Continette II into the compact version of its revolutionary high-end baling press, the Impress. The result: low-maintenance, low-cost baling presses offering long-term operational reliability of almost 100%. For decades.



The Continette II is a low-cost channel baling press of the cutting press type, with automatic tying system and hydraulically controlled press channel for fully automatic production and high capacity. The baling press is available with a variety of cutters, depending on the type of material for which it is used. The cutters are located under the robust cutter bar in the press frame and on top of the pressing ram.

OPTIONS

- Bale discharger.
- Wire reel holders and wire guides.
- Hopper with inspection door and cage ladder, and operating platform.
- Tropics-type hydraulic system.
- Control cabinet ventilation and heating.
- Oil tank heating.
- Bypass valve in hopper.
- Curved bale discharger.
- Data integration with Microsoft Office[®] network environment.
- · Modem for on-line support and remote control.
- · 'Powerboss' control for even lower energy consumption.

TALKING BUSINESS

- Working with a Continette II means: virtually eliminating downtime.
- No downtime means process continuity, fast return on investment.
- Working with a Continette II means: low maintenance - just greasing, replacing the few wearables it has in time.
- Low maintenance means: low operational costs.
- The Continette II is produced and supported by BOA.
- The BOA logo means: high-quality engineering,
- a proven track record, a reliable partner.

| 2265 mm | 1200 mm | | | | | | | |
|---------|------------------------------|--|------------------------------|---------------------|--|--|--|--|
| | 6853 mm | | | | | | | |
| | Drive hydraulic system | 22 KW | Minimal height feeding chute | 1100 mm | | | | |
| | Operating Voltage | ing Voltage 400 V / 50 Hz Volume compression stroke approx | | 1,04 m ³ | | | | |
| | Tank volume hydraulic system | draulic system 800 L Bale length (optional) approx. | | 1300 mm | | | | |
| | Max. operating pressure | 280 bar | Number of tying wires (hor) | 4 | | | | |
| | Pressing power | 43 tons | Weight of the press approx. | 9 tons | | | | |
| | Specific pressing power | 7,5 kg/cm² | Noise level | <85 dB(A) | | | | |

| Dimensions: | Capacity* | | | | | |
|--------------------------------------|-----------------------|-------------------------|-----|-----|-----|-----|
| L x W x H | 6900 x 3500 x 2700 mm | Bulk density (kg/m³) | 25 | 50 | 75 | 100 |
| $L \times W \times H$ transportation | 6900 x 2500 x 2700 mm | Number of strokes ** | 13 | 8 | 4 | 3 |
| Dimensions of feeding chute: L x W | 1200 x 720 mm | Theoretical bale weight | 315 | 340 | 365 | 300 |
| Stroke length | 1800 mm | Bales per hour | 12 | 21 | 33 | 42 |
| Dimensions press channel: B x H | 800 x 720 mm | Tonnes per hour | 4 | 7 | 10 | 12 |

 * Dependant material, supply and bulk density. \nearrow * Assumption on the basis of bulk density.