

Horizontal auto-tie baler TYPE AVOS 1410 B5 Flexibility and throughput for individual applications

Horizontal baler type AVOS 1410 B5 is particularly suitable for the optimal compaction of expansive materials and common recyclables. It impresses with enormous versatility and numerous product options. The press ram is guided on steel rollers. When using the optimized cutting system "OptiCut", the throughput can be increased by another 50 percent. This allows a flexible use of the machine, depending on the application and the customer's need. The 5-fold binding guarantees dimensionally stable bales – even with expansive materials.

Optional high torque, slow speed shredder available, this allows for boxes up to 7' wide!

Sebright Products, Inc.

Hopkins, Michigan, 49328, US

Phone +1-269-793-7183 . Fax +1-269-793-4022 sebweb@sebrightproducts.com . www.sebrightproducts.com



Horizontal auto-tie baler TYPE AVOS 1410 B5 Technical data

Options

You specify the details – for an optimal setup:

- > Avermann special press ram to compact "difficult" materials
- Optimized cutting system "OptiCut"
- Feeding conveyor for continuous filling
- Cross binding
- > Size reducing shredder to allow for large box sizes in small opening

Your benefits:

- Precise: Dimensionally stable bales thanks to 5-fold vertical binding (using steel or plastic wires)
- > **Reliable:** Proven technology from more than 40 years of experience
- > Versital: Multiple configurations available

Industry leading warranty:

- > 3 years parts & labor included
- > Years 4 & 5 available for purchase







OptiCut for better performance

Overview of technology

AVOS 1410 B5-45/80

| Cylinder size: | 7" bore, 5" rod |
|--|-------------------------|
| Press force | 180,000 lbs force |
| Motor size | 60 hp |
| Ram face psi | 141 psi |
| Throughput @ 288 lbs/cubic yd, with OptiCut, up to | 25 t/h |
| Throughput @ 288 lbs/cubic yd, up to | 17.6 t/h |
| Cycle time (empty) | 16.7 s |
| Channel adjustment | Three sides, automatic |
| Bale weight* up to | 1,430 lbs. |
| Bale size (W x H) | 43 inches x 29.5 inches |
| Dead weight approx. | 52,800 lbs. |
| Feed opening | 55 inches x 39 inches |
| Machine height | 154 inches (12'10") |
| Machine width | 95 inches (7'11") |
| Machine length | 400 inches (33'4") |

^{*} depending on bale length and material

Adjustable bale length; binding: 5-fold vertical; optional cross

binding: 5-fold vertical, 3-fold horizontal; Electrical connection: 460 volt, 3 phase, 60 Hz