

# Horizontal baler TYPE AVOS 88 Compact and economic solution for highest efficiency

With the horizontal baler type AVOS 88 you achieve maximum continuity. Whether paper, cardboard or foil - this press delivers convincing performance every day with high efficiency and cost-effectiveness. Highly compacted, fully-automatic bound bales enable space-saving storage and cost-optimized transport. Long lifetime, low energy consumption and easy handling - this machine leaves nothing to be desired.

Sebright Products, Inc.

Hopkins, Michigan, 49328, US

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



# Horizontal baler TYPE AVOS 88 Technical Data

# **Options**

You specify the details – for an optimal setup:

- Manual feeding hopper
- > Bale chute
- Touch screen display

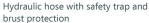
### Your benefits:

- > Savings: Low power consumption
- > Flexible: Individual equipment options
- > Space saving: Suitable for applications with limited space
- Reliable: Proven technology with more than 40 years of experience

# **Industry leading warranty:**

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







Version with sliding belt conveyor

Overview of technology	AVOS 88-7.5/30	AVOS 88-11/30
Machine length	157.5 inches	157.5 inches
Machine width	66 inches	66 inches
Machine height	98 inches	98 inches
Feeding hopper cross section	31.5" x 31.5"	31.5" x 31.5"
Dead weight approx.	7,920 lbs.	7,920 lbs.
Bale dimensions (W x H)	31.5" x 31.5"	31.5" x 31.5"
Bale weight* up to	550 lbs.	550 lbs.
Channel adjustment	manual	manual
Cycle time (empty)	22s	14s
Throughput @ 288 lbs/cubic yd, up to	5.21/h	8.2 t/h
Ram face psi	98.9 psi	98.9 psi <sup>2</sup>
Motor size	10 HP	15 HP
Press force	66,000 lbs.	66,000 lbs.
Cylinder size	4" bore, 3" rod	4" bore, 3" rod

<sup>\*</sup>depending on bale length and material

### Valid for all machines:

Adjustable bale length; binding: 4-fold vertical; Electrical connection: 460 volt, 3 phase, 60hz;

Fuse protection on site: 60 A