





- The design concept of the Packer allows the link up to all Manufactured under licence of  Switzerland Banders, enabling automation of existing Manufactured under licence of  Switzerland Ball or Pullskein production lines.
- A positive pick and place device, synchronous with the speed of the Bander, is equipped with a label sensing system to ensure that only properly banded products are packed.
- The grouping device allows the packing of 5 or 6 balls or skeins per row, in one or two rows, and one or two layers.
- A bar code label printer, with automatic label application on the bag, is an integral part of the machine.

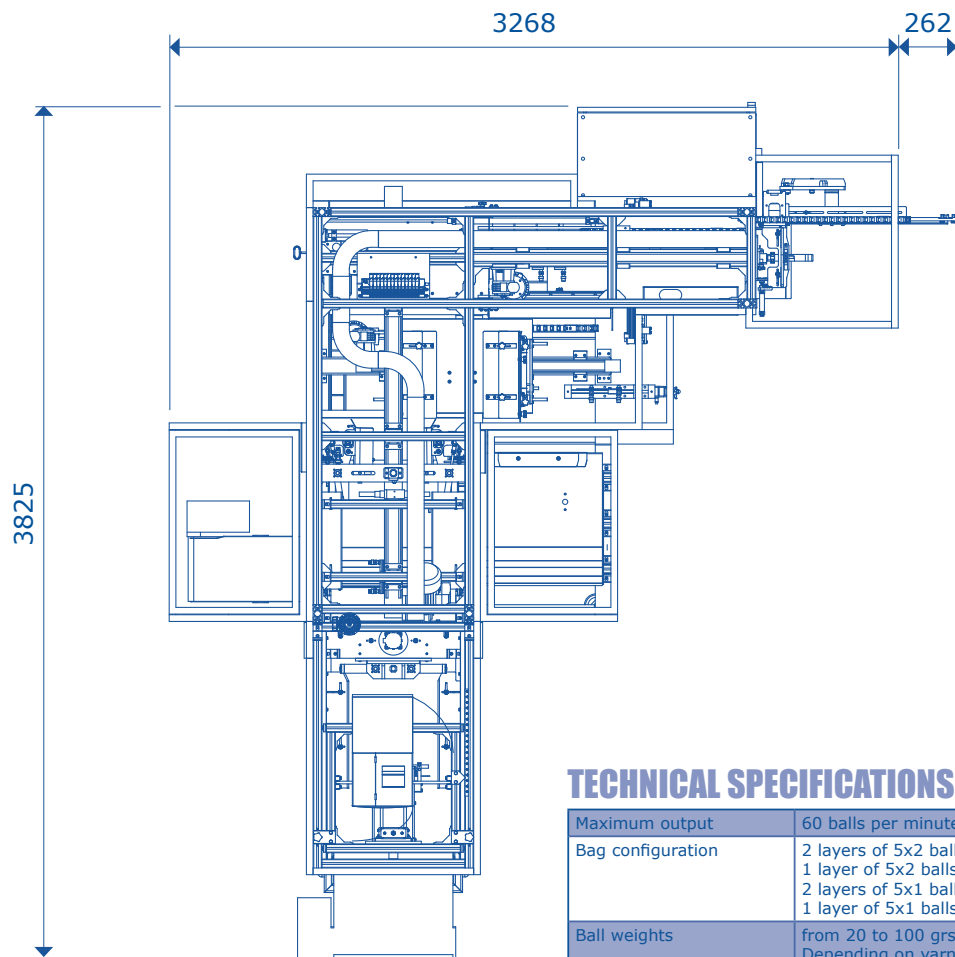
SV600-AUTOMATIC PACKER



SV600

TECHNICAL SPECIFICATIONS

- Positive pick and place transfer from Bander to Packer
- Automatic rejection of improperly banded products
- Grouping and stacking device.
- Two indexing bag magazines, each containing up to 100 bags
- Automatic indexing of magazines with no machine stoppage
- Positive bag opening device
- Bag sealing device with automatic trimming
- Temperature and duration of sealing cycle variable
- Bag label applicator with barcode printer
- Minimum ball or skein diameter 55mm
- Maximum ball or skein diameter 120mm
- Maximum output 60 balls or skein per minute, depending on Pack formation



TECHNICAL SPECIFICATIONS

Maximum output	60 balls per minute
Bag configuration	2 layers of 5x2 balls = 20 balls 1 layer of 5x2 balls = 10 balls 2 layers of 5x1 balls = 10 balls 1 layer of 5x1 balls = 5 balls
Ball weights	from 20 to 100 grs. Depending on yarn count
Compressed air consumption (total)	approx 280 NL/h
Voltage	400 V - 50 Hz - 3 Ph + GND
Power requirement (total)	10 kW



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