

INTELLIGENT
YARN PROCESSING



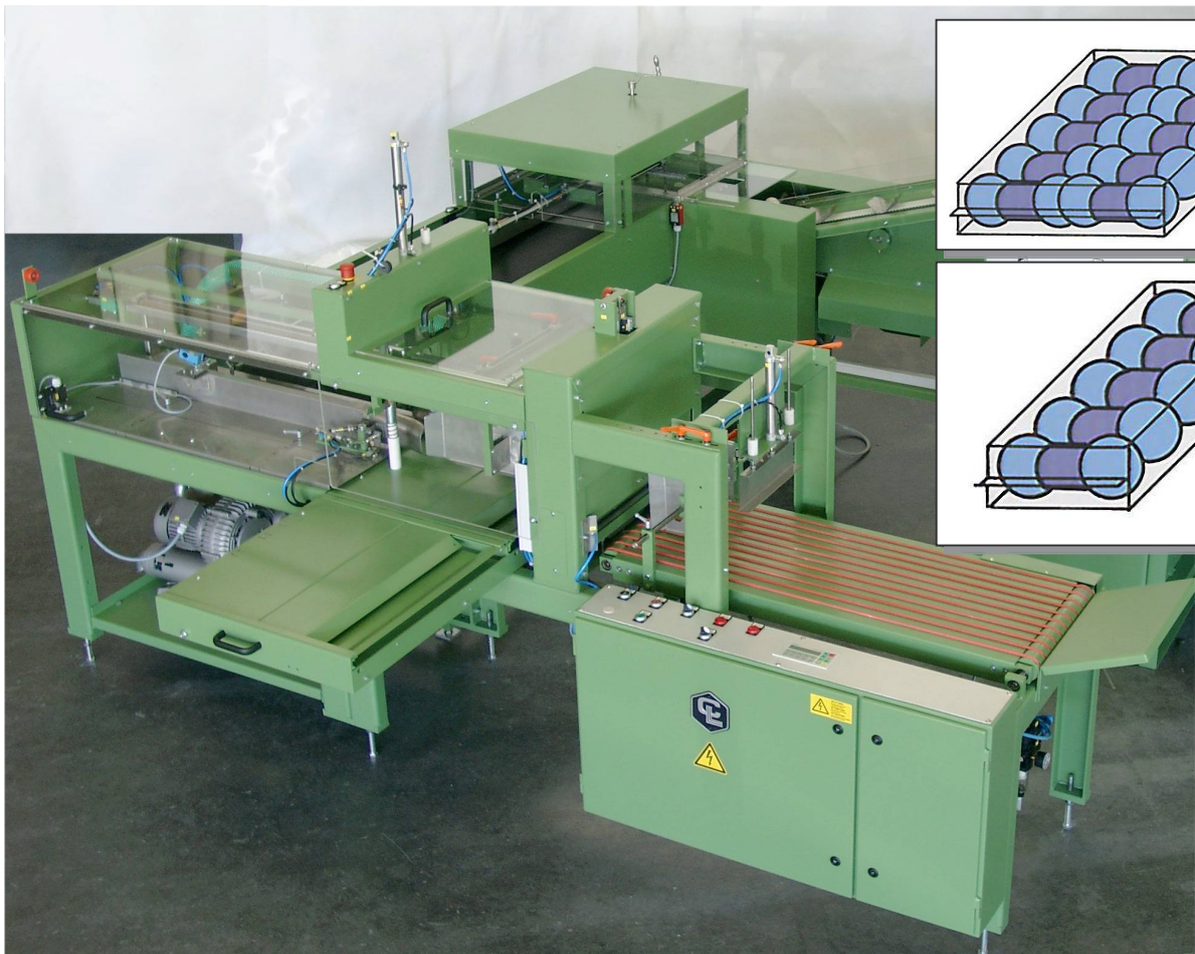
SOLUTIONS



Fully-automatic ball packaging device

VP 100 / PB 200

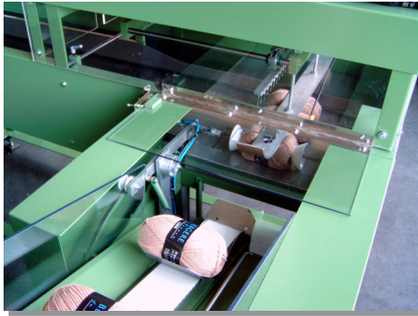
to pack hand-knit balls in one level into pre-manufactured plastic bags



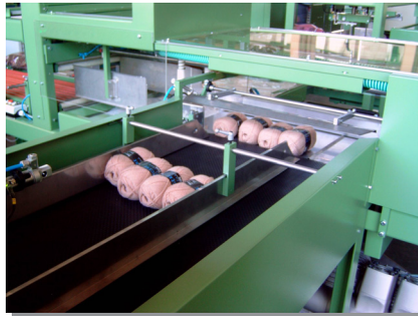
www.croon-lucke.com

C+L TEXTILMASCHINEN GmbH, Flachsstrasse 14, D-88512 Mengen / Germany
Tel.: +49 (0)7572 601-0, Fax: +49 (0)7572 601-25 info@croon-lucke.de www.croon-lucke.com

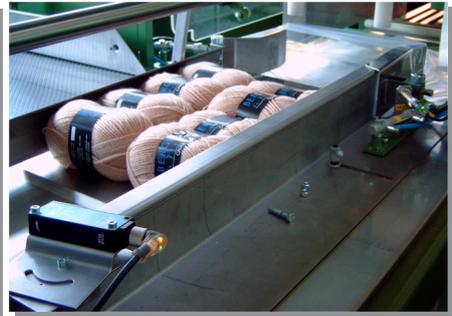
Fully-automatic ball packaging device **VP 100 / PB 200**



Doffing from balling machine



Ball placement in rows



Ball package to be pushed into bags



Bag magazines



Pushing balls into the bags



Option:
Barcode printing system and application device for self-adhesive labels to be put on the outside of the plastic bags



Operation panel with PLC control



Bag output

The conjunction of 16 or 20 spindle C+L or other balling machines with VP 100 / PB 200 enables a fully-automatic and continuous ball packaging. The balls being compiled by VP 100 in rows of e.g. 3 or 5 balls will be transported to the automatic packaging machine PB 200. Depending on set-up, one or two rows of balls will be pushed into pre-manufactured plastic bags, taken from two interchangeable magazines of each approx. 50 bags. The bags will be opened pneumatically, filled with balls and sealed. The time for automatic sealing and detaching of the bag waste is adjustable according to material and its thickness.

PB 200 can be equipped with barcode printing system and automatic application device for self-adhesive labels onto the bottom of the plastic bags.

TECHNICAL SPECIFICATIONS:

- ball weight from approx. 25 – 100 g (subject to trials)
- ball packaging of 1 or 2 rows of balls in one level
- max. output of approx. 6 bags per minute
- working parameters to be adjusted on LCD display (machine error messages in clear text)



www.croon-lucke.com

C+L Textilmaschinen GmbH
 Flachsstrasse 14
 D-88512 Mengen / Germany
 Tel.: +49 (0)7572 601-0
 Fax: +49 (0)7572 601-25
info@croon-lucke.de

Dimensional drawing (measurements in mm)

