

# MAINTENANCE INSTRUCTION

## **ADVICE TO ALWAYS KEEP THE FEEDER IN PERFECT WORKING ORDER AND EXTEND ITS SERVICE LIFE.**

For an always satisfying performance of the yarn feeder over the years, we deem it advisable to provide you with some simple tricks:

1. At the time of installation, passing from the store to the warm knitting environment, Condensation may form on a yarn feeder that has been stored in cold places when this is brought into a warm area.  
Wait until this is completely dry before connecting it, otherwise the electronic components could be damaged.
2. Water and dampness may harm the electronic parts of the feeder. Operating the yarn feeder for long time periods in extremely damp environments (dampness exceeding 80%) or using water-impregnated threads might quickly compromise the electronic cards. Moreover, the feeder shall not be cleaned with water or similar substances.
3. Machines working in environments featuring a lot of dust require increased maintenance. By prevent the knitting environment clean, you avoid residual dirt and dust from compromising the performance of the machine by stressing the moving parts. The latter are protected, but the accumulation of dust might result in a more difficult movement and, as consequence, in early wear-and-tear.
4. We suggest storing feeders that are not used for long time periods in the special polystyrene boxes, which ensure the best storage.
5. When the yarn feeder is being loaded, use the special heddle tool. Do not use other tools, especially if made from metal, as the inlet sensor might be damaged, along with any outlet brakes.