High Quality Warping Machine



High Quality Warping Machines:

The warp yarn from the bobbin on the bobbin first passes through the gap between the gripper and the column, passes through the broken end detector, passes forward through the guide yarn porcelain plate, passes through the guide yarn rod, passes through the retractable reed, passes around the measuring roller and is wound on the warp axis. The warp shaft can be towed directly by a variable speed motor. When the winding diameter increases, the measuring generator connected with the measuring roller will send out the signal of speed change, and the electric control device will automatically reduce the speed of the motor to keep the winding speed of the warp shaft constant.

Specifications

After the yarn is drawn from the bobbin on the bobbin, it is wound to the drum one by one through the guide rod, rear reed, guide rod, photoelectric break stop, reeds, fixed reed, measuring roller and guide roller

Features

The purpose of the warping machine is to wind the yarn in the same tension, parallel, equal speed and neatly into the warp axis according to the number and length of warp yarn required by the process, so as to be used by the warp knitting machine.

Product link: https://www.seowyi.com/high-quality-warping-machine.html