

Beret Knitting Machine Type 500

Basis C-49500/2

(Edition 2017/09)



The machine is designed to produce half-finished (unlinked) berets in one, two, three or four colours in plain tricot on one set of needles.

This machine belongs to the group of small diameter circular knitting machines. It operates with high and low but needles moving in the cylinder, as well as sinkers moving in the crown of sinkers.

The machine is fitted with electrical safety stop devices for yarn breakage, as well as automatic yarn changing device.

Safety coupling for overload.

Lubrication by lubricating pump to the internal parts



Technical data

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|---------------------------------------|---|
| Working diameter | Ø 170 mm |
| Machine gauge | 8 E |
| Number of systems | 1 |
| Working speed | 40 ± 7% double lifts/min 80 ± 7% courses/min |
| Medium output for medium sized berets | 52 berets / 8 hours |
| Rated power of the electric motor | 0,3 kW |
| Supply voltage of the electric motor | 380 / 220 V |
| Medium fineness of the yarns used | |
| woolen yarns | 60-300 tex |
| wool type yarn (PNA) | 55 - 250 Tex |
| cotton yarn | 70 - 400 tex |
| Overall dimensions | 700 x 780 x 1600 mm |
| Total weight | 300 kg |

