XIAMEN YITAI INDUSTRIAL CO., LTD



YTW-C Crochet Knitting Machine

Crochet machine models: YTW-C 609/B3, YTW-C 825/B3, YTW-C 609/B8, YTW-C 609/B12.

Each model differences: 609 series means machine operation width is 609mm, 825 series means machine operation width is 825mm; YTW-CP electronic crochet machine.

Stanrad machine is with 200 pcs back creels and 4 pcs beam stand, with rubber feeder, max width can produce 55mm.

Optional attachment can add electrical rubber feeder and widen device; with standard widen device max width can produce 300mm, with a special widen device max width can produce 450mm.



YTW-C Crochet knitting machine series



Production of elastic and non-elastic flat tapes, medical bandages, knitting elastic tapes and other tape types.

Standard machine B8



Machine with widen device B3



Normal rubber feeder

Electric rubber feeder





Scan to check machine running videos



B3 model samples Produce plain elastic and non-elastic tapes







B8 and B12 samples







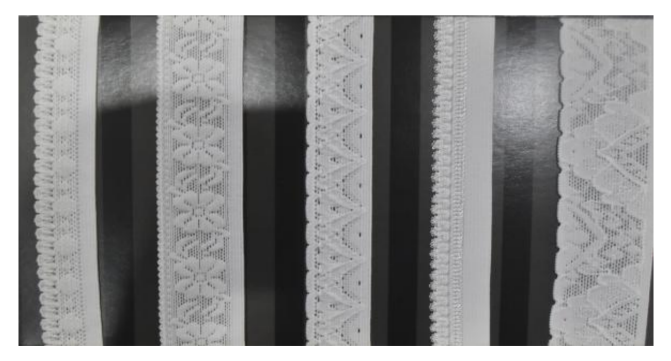
YTW-CP series computerized crochet knitting machines

Normal crochet machine max 120 circles.

- Computerized crochet machine:
- 1. max can reach 1000 circles
- 2. easy to make designs, input to the software directly
- 3. easier to operate
- 4. high efficiency for sample making
- 5. can make more complex and various designs



Samples made by computerized crochet knitting machine



Machine features

1. Core part: needle bed, needle board, needle holder (originally from Taiwan)

2. Bearing: Japan

3. Rubber roller: there's no space between two rubber rollers, guarantee the tape tension.

4. Special material carbon fiber for the belt come-out roller, light, straight and anti- abrasion, ensures the final product beautiful.

5. Transmit system using belt and synchronized wheel, higher speed can reach 1400RPM, more stable, lower noise.

6. Gauze: 15, 20

7. Standard machine operation width is 600mm, each tape max width can be 55mm.

With a widen device max. tape width can be 350mm. With standard back creel places 200.

Thank you for your time