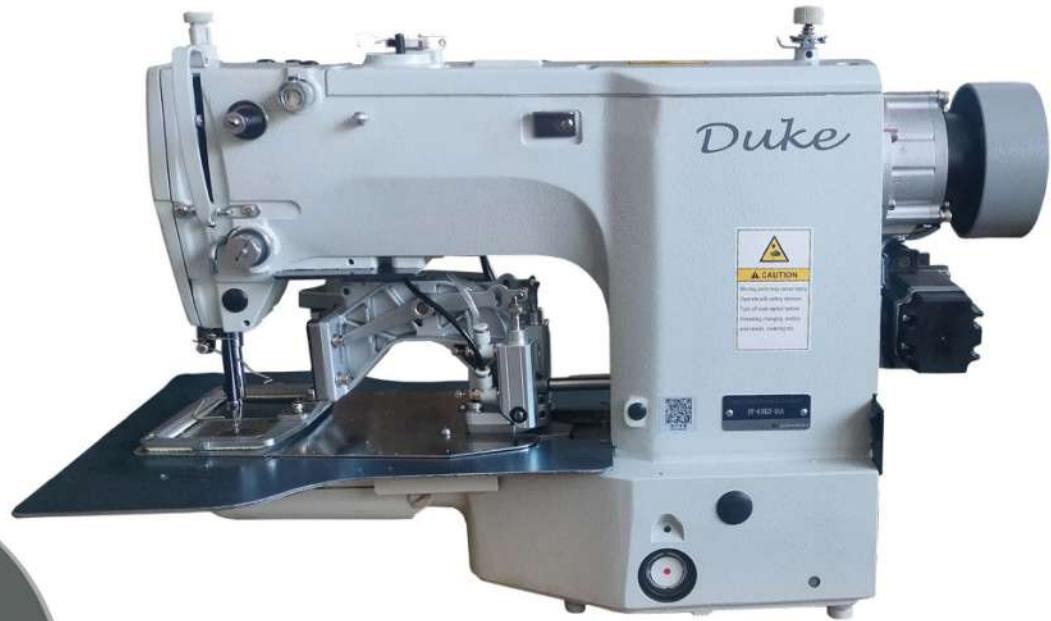


# Duke®

## DY 630GT



## Electronic Bar Tacking Pattern Sewing Machine

### Specification :

- Use: Bar tacking
- Max. sewing speed: 3000 pm
- (XXY) Sewing area (X x Y) : Max. 80×60mm
- Feeding: Intermittent feed (pulsed motor drive mode)
- Stitch Length: 0.05-12.7mm
- Max. number of stitches: 5000/5000 needle/1 pattern
- Oil supply : Micro-oil supply
- Pressure foot drive : Pulsed motor drive mode
- Height of presser foot : Max 17mm
- Hooks: Caracol-Standard hook
- Thread wipper device: Standard equipment
- Thread trimmer device: Standard equipment
- Thread nippen: Option
- Data storage: USB Flash card (using SD card can add any pattern)
- External data storage medium: U disk
- Number of cyclic programs: Max. Up to 30 (each 50 steps)
- Storing data: Has set up 89 kinds of patterns (up to add up to 512 kinds of patterns, additional total needle number of about 500000 pin) \*2
- Motor : AC-550W() AC servo motor 550W (Direct drive)
- Power supply: Single phase 220V
- Weight: Head: about 57kg, operation panel: about 0.4kg, control box about 9kg

### Features :

Large presser foot with uniform pressure

Even pressure of the presser foot can adjust its angle. Balanced pressure of the presser foot in front and back, right and left directions can guarantee exact sewing

The presser foot system can always provide sewing by consistent tension.

When the thickness of fabric changes, there will be an intermittent pressure movement as the raising amount of the intermittent presser foot. It can prevent the presser foot to raise too high or too low. You can input the numerical value on the panel or in the program and set the amount of the presser foot without using tools. In addition, according to different sewing program, users can set intermittent presser foot to ideal height.



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