

Duke®

DY-2210G-01A



Direct Drive Procedural Computer Floral Decoration Sewing Machine

Features:

- Exquisite stitch and reliable floral decoration sewing
- Maximum sewing speed: 2,700 rpm
- (Use needle pitch of 3.5mm)
- Strong penetrating force of needle
- Low power consumption, economic and practical
- Easily locate the fabric with two steps of declining big presser foot, with wide, clear, and visible field of vision.



Since it does not install the supporting plate of the presser foot, it makes the vision wide, clear, and visible, and makes sewing checks and fabric location easier.

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Specifications:

Sewing machine	Direct Drive Procedural Computer Floral Decoration Sewing Machine
Stitch	Single-needle flat seam
Maximum sewing speed	2700 rpm
Sewing area (XY)	220×100 mm
Fabric feeding device	Interval fabric feeding (impulse motor driving)
Needle pitch	0.05-12.7 mm
Maximum gauge	20,000 needles/1 pattern
Presser foot driving	Pneumatic
Presser lift height	-05: Maximum 25mm-0A: Maximum 30 mm
Two-step presser foot	-0S: Maximum 25 mm-0A: Split presser foot
Interval presser lifting amount	22 mm
Interval presser foot stroke	2-10 mm (Ex-factory setting: 3mm)
Rotating shuttle	Rotating shuttle (standard rotating shuttle is option)
Thread sweeping device	Standard device
Thread cutting device	Standard device
Data storage mode	Flash memory (it can sew any pattern with CF card) 3.5" disk 2HD/1.44MB, 2DD (option)
Motor	AC servo motor 550W
Weight	Machine head: about 88 kg , Operation panel: about 0.6 kg Control box: 14.2-16.2 kg.
Power	200V/220V/380V/400V 400VA0.5 Mpa1.7 l/min
Air Pressure	0.5 Mpa1.7 l/min



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