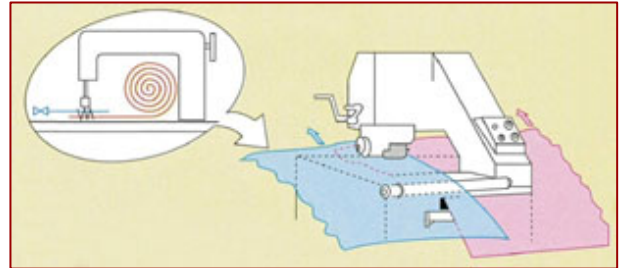


INDUSTRIAL SEWING MACHINE for joining heavy and wide fabrics QMZ-101RFU-E



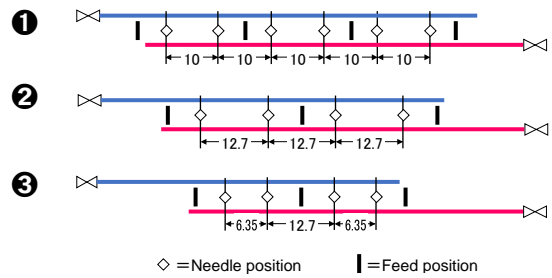
Z Shaped Arm



This structure makes it possible to joining multiple wide fabrics.

Stitch & Needle position

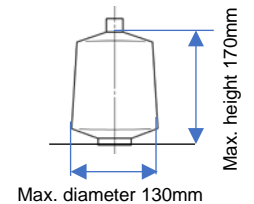
6 Needles, Double-Chain-Stitch



Specifications

Model	QMZ-101RFU-E
Description	INDUSTRIAL SEWING MACHINE for joining heavy and wide fabrics
Input Power	AC 1P 200-240V ±10% 50/60Hz
Power Consumption	Approx. 3.2 kVA
Sewing Speed	200-800 SPM Inverter-control
Feed Mechanism	Top & Bottom Feed & Pull Roller
Bed Height	805 mm
Distance from the center to machine arm	Left 120 mm / Right 120 mm
Needle Gauge	Max. 60 mm (Gauge w :10 mm X 6 needles)
Stitch Length	6 - 10 mm
Needle-Bar Stroke	45 mm
Presser Height	Max. 20 mm
Needle & Looper	Max. 6 pcs.
Thread Stand	Upper 6 pcs. / Lower 6 pcs.
Needle No.	DR x 2 #25
Needle Stop Position	Needle goes up automatically as machine stops
Pull Roller	Lower Roller Drive
Operation Mode	Auto - Manual - Inching
Drive Motor	3φ 1.5 KW / 4P (Inverter control)
Start Up	Button - Switch
Dimension (WxDxH)	Approx. 960 x 960 x 1850 mm
Net Weight	Approx. 420 kg

Thread spool size



Thread thickness:
approx. 3,333tex
(approx. 3,000 denier)