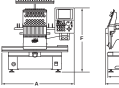


Specifications

TWMX-C series														
	Model	Needles			Emb. Space (D x W) mm				Δ	R	C	D	E	Е
	Woder	9	12	15	Normal	Wide Cap Frame	Semi Wide Cap Frame	Tubular Frame	, (_	
	TWMX-C	0	0	0	550 x 600	75 x 360	83 x 180	550 x 595	990	970	880	243	935	820

Factory option	Sequin device IV, Zigzag cording device, Position marker, Beam sensor
Option	High speed cording device, Boring device(not applicable with cap frames), Exclusive stand
Frames	Border frame(with an exclusive table), Wide Cap frame, Auto clamp frame, Pocket frame
Stitch length	Ternary scale : 0.1~12.1mm, Binary scale : 0.1~12.7mm
Speed	Max. 1,200rpm
Motor	AC servo motor x 1, Pulse motor x 2
Electricity	Single-phase 100 - 120V, 200 - 240V 50Hz/60Hz
Power consumption	210W





*Front table for border frame: A: 1320mm

B : 1495mm

[Example of model code] $\frac{\text{TWMX-C}}{\text{a}} \frac{15}{\text{b}} \frac{01}{\text{c}}$

Contents of model code: a=Model name b=Number of needles C=Number of head