

fortron

F8210-PC



Bänderwechsler



Kappenrahmen



Hemdkragensrahmen



Sonderrahmen



Borderrahmen



Unterfadenspuler

2-head-embroidery machine F 8210-PC

10- needle – cylinder arm – for pc connection

F8210-PC

sewing speed: 100 - **1000** st./min.
embroidery area: single frame 550 x 380 mm, border frame 570 x 370 mm
measures: H= 1450 x L= 1550 x D= 800 mm weight: 210+55 kg (machine+control unit)
voltage 230 V, AC, 1-phase

incl.: 8 fonts: Block, Serifen, Churchward, Blizzard, Schreib 3,
Exquisit 1, Brush and Style
3 hoops per head: 1x 203 mm, 1x 410x510 mm, 1x 345x275 mm
working plate
table
user manual and standard attachment

Options:

- PC + Software SM_PLUS
- illumination with dimmer
- bobbin winder
- border frame
- cap package
- boring device

Highlights of the pc-control unit:

all standard disc codes
storing of complete data discs on the internal hard drive
image library of all stored designs
design outline to check exact design position
display of all available hoops
simultaneously embroidering on the display
display of speed, time elapsed and time remaining
„view-function“ for applications
sewing speed selectable for each needle
registration of all operating data
changing the size of a design, rotating and mirroring
insert, centre, attach and replace parts of designs
optimised automatic multiply of designs

monogramming with scalable size, stitch density, rotation angle, skewing angle stitch width
text on lines, circles, stairs, trapezoid, ellipse, spiral, horizontal, vertical, free form
multiple text lines with different colours, fonts
automatic positioning left, right and centred
automatic length control of the lines
exchange of parts of designs with monogram
mixing of fonts and text arrangements
saving of monogram reference data for quick recreation of already finished monograms
scalable borders
automatic positioning borders and labels with text at every position of the border or label and automatic arrangement in lines and columns

31.01.2002

all information without guarantee