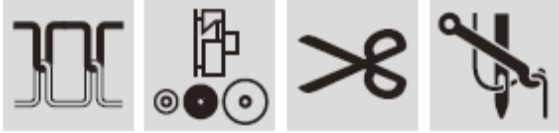


Pattern sewing machine

400-1010H-01

400-1510H-01



FRANCE GENERAL MACHINES A COUDRE

13 Chemin du Génie 69200 Vénissieux

Tél : +33(0) 4 78 68 66 62 + 33(0)6 45 58 79 03

E mail : contact@fgmc.pro

<https://francegeneralmachinesacoudre.fr>



- Electronic thread tension
- Rotary double capacity hook
- Excellent sewing quality which fully represents ornamental programmed sewing
- Max sewing speed 2.700 rpm
- New touch screen panel to set machine functions and sewing patterns directly on the machine
- Low Energy consumption
- Compatible with Brother, Juki or Mitsubishi programs
- Long time granted reliability
- Frame detection Scanner with automatic pattern setting
- Using a 550W power electric motor the machine guarantee a needle penetration even on difficult fabrics



Technical characteristics Effeci 400-1010H-01 e 1510H-01

Jumping foot



Foot leverage amount and pressure could be modified using the touch screen panel, no particular tools required.

Touch-Screen panel



Big sized touch screen panel, suitable to program sewing pattern and data directly on the machine.

Breaking thread sensor



Thanks to breaking thread sensor, the machine will stop automatically alerting the operator.

Sewing patterns upload



Easy sewing patterns upload by using USB port or SD card. The internal storage can hold up to 512 sewing patterns.



400- 1010H-01

FOR HEAVY MATERIALS

SEWING FIELD

PATTERN SEWING MACHINE TYPE

Head	Pattern lock-stitch machine
Hook type	Rotary, double capacity
Sewing speed	Max sewing speed 2.700 rpm
Sewing field	400-1010H Max. 100x100mm 400-1510H Max. 150x100mm
Feed mechanism	Motors and encoder
Stitch length	From 0,05mm to 12,7 mm
Max stitich/pattern	20.000 points
Patterns upload	USB port or SD card
Storable patterns number	Max. 512 patterns in the internal storage
Frame lift	Pneumatic, 30mm
Presser foot lift	22mm
Thread wiper	Included – standard
Thread trimmer	Included – standard
Motor	AC servo 550W Direct Drive
Weight	198 Kg
Voltage	220V monophase
Air pressure	0,5 Mpa 1,8/L/min