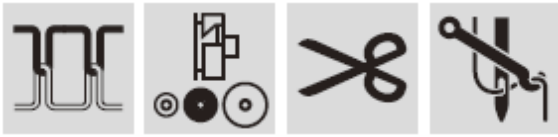
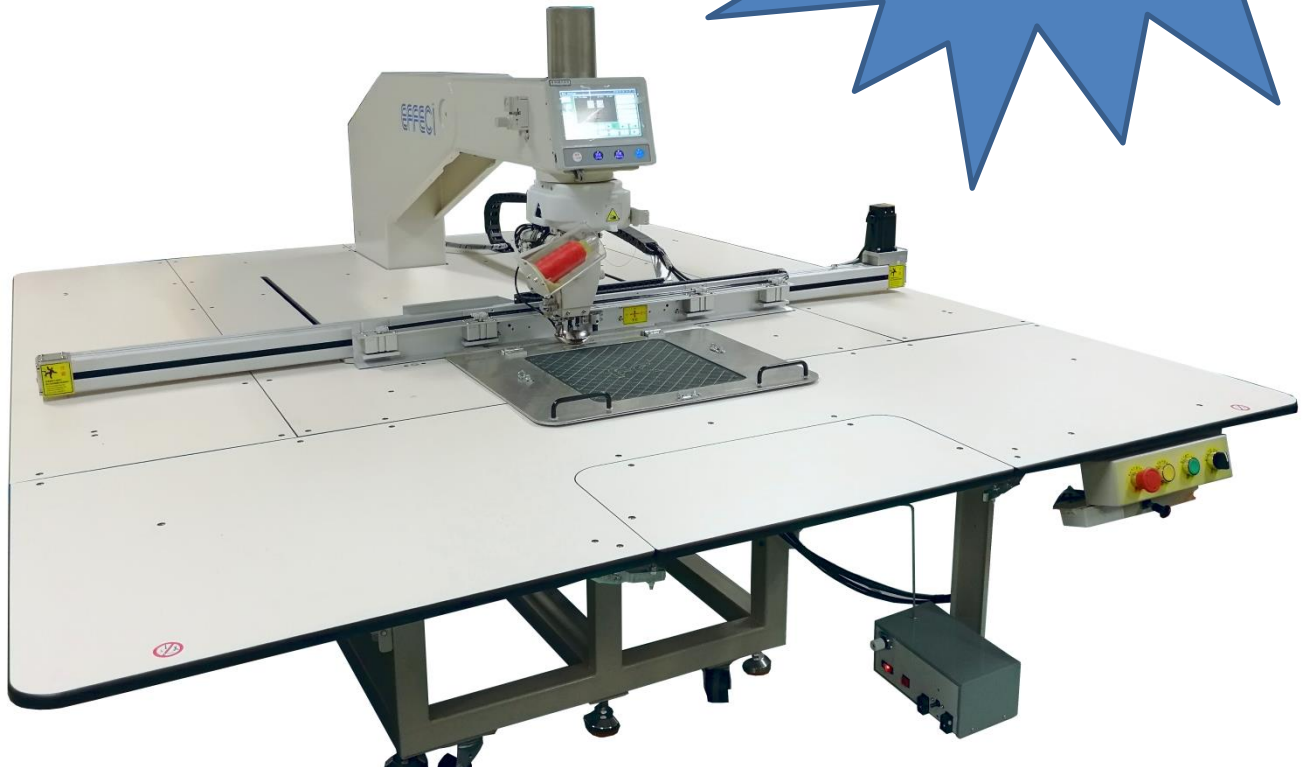


Automatic pattern machine with rotating head

400-360-13085

**NEW!**

- Automatic pattern machine with 1300x850mm extra-large working space, long arm for high precision stitches
- 360° Rotating head for uniform stitches in every production application
- Double capacity rotating hooks
- The large working space allows to sew simultaneously different jobs by using the same frame (ex. Front and rear of bags)
- Maximum sewing speed 2.500 spm
- The machine is equipped with a touch panel to manage the programming of templates on the machine
- Unlimited numbers of revolutions of the rotating head
- Table with closing sections, to move the machine with ease
- Overtime reliability



Technical Features Effeci 400-360-13085

Presser foot



Special presser foot, adjustable in height and pressure directly from the touch panel, it guarantees a uniform pressure even on multi-layered materials.

Programming panel



Touch programmable panel, easy and intuitive. It allows to the operator to choose with program to run and modify it immediately.

Special 360° rotating head



The special 360° rotating head has been designed to guarantee the same stitch quality in every direction. Is particularly proper for 0 tolerance on irregular stitches productions. The rotating block has a spool holder and a thread breakage sensor. The machine is provided with a special window on the working table that allows to the operator to replace the bobbin easily and quickly.

Sewing head	Lockstitch machine with 360° rotating head
Hooks system	Double capacity rotating hooks
Sewing speed	Up to 2.500 spm
Working space	Max. 1300mm x 850mm
Feed mechanism	Through electronic motors and encoders
Stitch lenght	From 0.05 to 12.5mm
Max stitches per program	40.000 stitches
Insertion method	Via USB
N. of storable programs	200
Height of foot lifting	22mm
Thread trimmer	Included - standard
Motor	AC servo 750W Direct Drive
Energy consumption stand-by/Working	200W/400W
Weight	Without cage 750Kg
Voltage	220V monophase
Air pressure	0,5 Mpa 1,8/L/min