



Website



Instagram

SM Maquinaria

37 Ave 3-13 Zona 7 Col. El Rodeo

502.2315.8408 502.2315.8409

info@smmaquinaria.com www.smmaquinaria.com 14 years World No.



J6 Quick Reorder Pocket Welting Machine

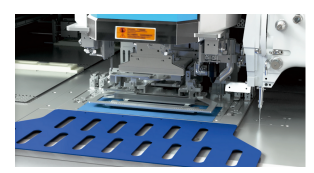
No picking fabric No reworking



No picking fabric No reworking \$90,000 more a year



Quick reorder folding pocket technology



Patented Electronic Folding Knife

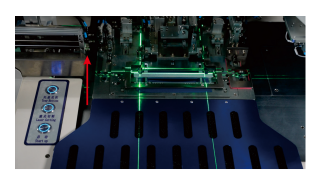
Adaptive to thin and thick fabric, Sewing with any fabric



One mould, multiple sizes

3-minute mould change

Quick reorder pocket closing technology



Bi-directional three-dimensional pocket

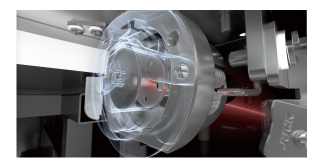
No shaking of the pocket closing, no running of the folded edges, rework rate <0.3%



Stable pressing of the fabric throughout the whole process

20% reduction in feeding fabric, **20%** improvement in sewing efficiency

Ergonomic design



Bottom thread detection

The first in the industry, no empty needle, no waste piece, no needle breakage

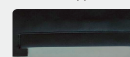


Extra large space

93% increase in operating space, more efficient in placing fabric

Sewing with any fabric

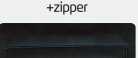




zipper+zipper cap



Three sided sewing (left)



single jetted pocket

Three sided sewing (top)



fake pocket



single zipper



double jetted pocket zipper+zipper cap



parallelogram



double jetted pocket



double jetted pocket +pocket flap



Special shapes

Technical parameters

Machine head sewing speed	2800-3000rpm
equipped with machine head	shuttle type
Needle	DP*17
Sewing seam programming	Operation screen input method
Stitch Editing Storage Capacity	Stores 999 clock patterns
needle gauge	1.0mm3.5mm
Presser foot rise height	60mm80mm
Sewing pocket range	X-direction100mm-220mm
Sewing pocket speed	Y-direction8mm-40mm
Pocket folding method	10-15Seconds/pc

Pocket folding method	Four-way simultaneous quadruple fold pocket
Pocket welting method	laser cutting
laser power	120W
thread breakage sensor	Intelligent thread breakage sensor
Bottom thread detection	Bottom thread detection function
Fabric placement	Three-dimensional sewing pocket
Sewing work pattern	Pocket folding and sewing simultaneously
Fabric feeding drive method	Servo motor drive
Bottom pocket sewing	Secondary sewing method
power supply	220V