

YKK's Field Technology Center

Introducing 2 Panel Sewing Machine System



What is 2PSM?

2PSM (2 Panel Sewing Machine System) allows the operator to slide both panels into the folder with minimal effort. When a start switch is engaged, belts and rollers engage the material and feed it under the sewing foot with an electronically synchronized feed. The sewing continues without operator assistance allowing the operator to grab the next pieces to continue production with minimal handling or down time.



2PSM (2 Panel Sewing Machine System)

Pneumatically And Electronically Controlled Sewing System

 Semi-automatic sewing system used to attach two panels to continuous zipper chain; The folder assembly allows for minimum skills toproduce top quality sewn seams.

Productivity Improvements

- Control material while sewing, allowing the operator to pick up the next two panels.
- Sew automatically or manually Zipper Chain/ Uncut chain as well as cut zippers can be used.

Multiple Seams Are Possible!

2/4-needle available in chain-stitch and lock-stitch





Machine Specifications

Sewing Head	Provided By Customer
Motor/Puller	Efka Motor/ ZeroMAX Puller
Table Stand	Kessler: KES2000/VT Lift: 805mm Tilt: +/- 10 degrees
Voltage	220V 3-Phase
Width	Varies. Estimated: 55 in.
Depth	Varies. Estimated: 41 in.
Weight	506 lbs./ 536 lbs. (w/ Puller)

Sewing Specifications

Model Name	2PSM (2 Panel Sewing System Machine)
Needle Gauge	Variable: Application Specific • Specified and acquired by customer. Common specs: >2-Needle: 3/8" or 1" >4-Needle: 1/4" to 3/8" to 1/4"
Seam Variations	2-Needle (1 seam x side) 4-Needle (2 seams x side, with or w/o rain flap)