

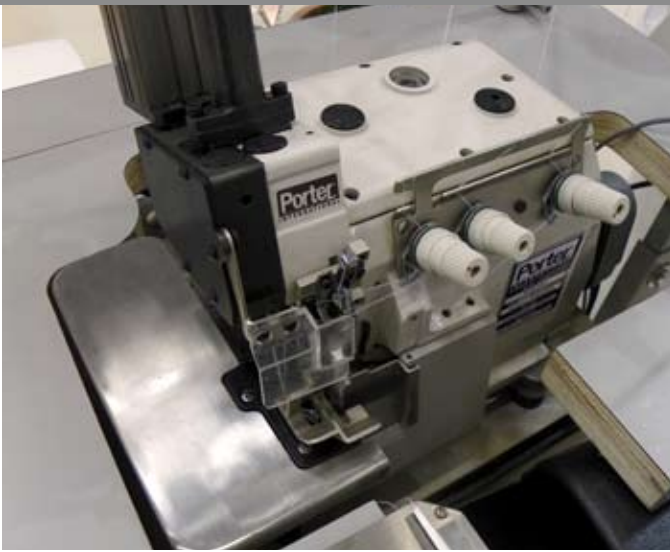
PFM-1300

Flange Machine

New High-Speed Top Feed Walking Foot Flanger. The PFM-1300 is a member of the best serger flanger series produced in the world. It fits perfectly between its Porter cousins the PFM-1000 and the ultimate heavy-duty flanger, the PFM-4000.

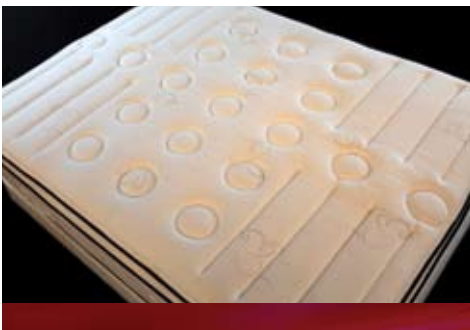


A great deal of value in every machine



Specifications	PFM-1300
Max sewing speed-rpm	4000
Recommended sewing speed-rpm	3600
Max panel thickness	5" (127 mm)
Min panel thickness	flat
SPI	4-5
Yield	850 +/-panels/8 hour shift
Seam Width	3/4"(19mm)
Presser Foot Height	5/8" (15.9 mm)
Needle type	135x7
Needle size	#24
Voltage	220 (alternative voltages available)
Current (amps)	5
Air pressure (psi)	80
Air consumption (cfm)	2
Weight n(gross)	405lbs / 184 kg
Shipping dimensions	59 X 34 X 51" / 150 X 86 X 130 cm

- Sews Flat Material up to Thick Quilted Panels
- Porter's patented Walking Foot Technology; for reliability, performance and unsurpassed feeding capability. It's established as the standard of the industry for many years.
- An economically priced heavy-duty flanger that handles flat goods up to moderately thick panels.
- This unit comes complete with an automatic flange knife and a convenient waste removal system so that the operator never has to handle the trimmed scrap material.
- The GSG line of flangers has a model that will fit the performance specifications, the automation level or the budget of any factory.



Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leading edge technology in computerized quilting machines and panel cutters; automated and conventional sewing machines; and mattress packaging equipment.



GLOBAL SYSTEMS GROUP®

A DIVISION OF *Legett & Platt*
INCORPORATED

13800 NW 4th Street
Sunrise, FL 33325 USA

800-326-4742 954-846-0300 www.GSGcompanies.com