

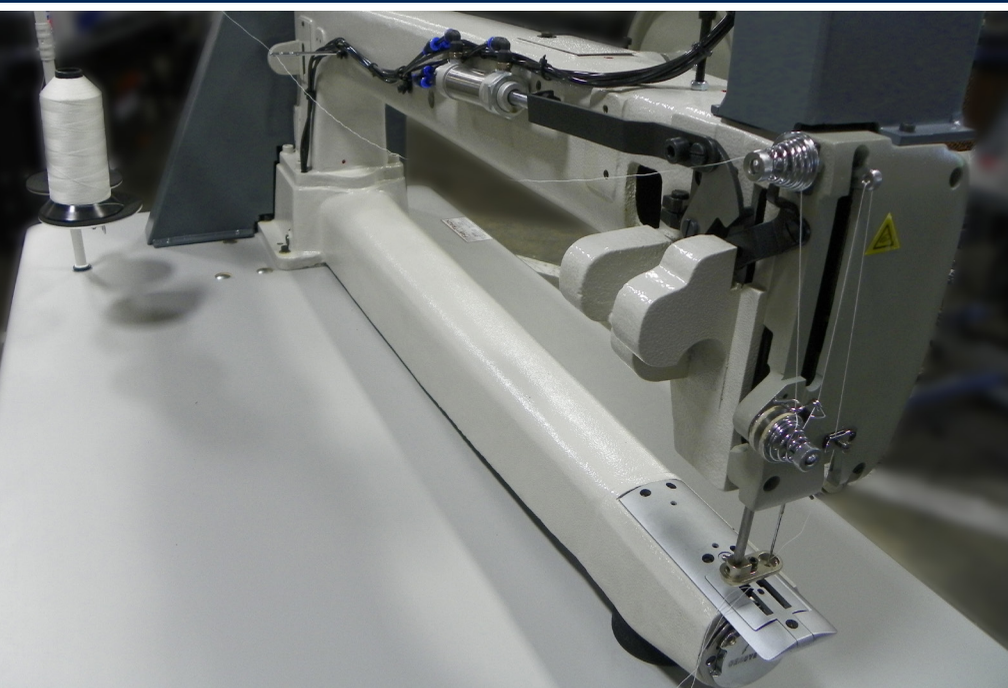
Quilt Repair Machine



POQ-960

Ultra-High-Lift Quilt Repair Machine

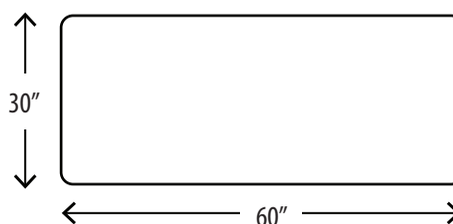
The POQ-960 quilt repair machine from Porter® International is the largest and strongest made by Porter. This powerful repair machine can handle stitching repairs for the thickest of quilt panels so you no longer have to discard expensive quilt materials or risk product returns.



SPECIFICATION	POQ-960
Max Sewing Speed-rpm	400
Recommended Sewing Speed-rpm	400
Presser Foot Height	3.0" (76 mm)
Needle Type	DYX3
Needle Size	24
Voltage/Phase	220/1
Current (amps)	15
Air Pressure (psi)	80 (5.5 Bar)
Air Consumption (cfm)	0.1 (2.8 L/min)
Arm Length	38.7" (960mm)
Hook Type	HAD-204 Barrel Shuttle
Needle Stroke	2.20" (56mm)
Retractable Needle Bar and Foot	Pneumatic
Footprint (LxW)	60"X30" (1524 x 762 mm)
Weight	400LBS
Shipping Dimensions (LxWxH)	65" X 45" X 55" (1651 x 1143 x 1397 mm)
Max Thickness	4" (102 mm)
Min. Thickness	FLAT

The POQ-960 features a high-lift presser foot capable of processing panels as thick as four inches. Its sewing area is clear to easily see the sewing activity being performed throughout the repair process. The cylinder post design makes it simple to maneuver thick panels through the sewing area with less strain on the machine.

- 39" long arm.
- Stout frame construction.
- 4"-thick material capabilities.
- Process thick or thin panels on the same machine.
- Cylinder post design for sturdy operation.



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, material handling solutions, and mattress-packaging equipment.

800-343-8138 • 417-237-6254 • GSGcompanies.com



A DIVISION OF LEGGETT & PLATT

131 Zapletal Way
Carthage, MO 64836 USA