



Model 4KGW

The Edward Segal Inc. **Model 4KGW** is the most advanced grommet machine in our product line. This machine utilizes pneumatic force and an innovative toggle linkage to generate more force with less energy; plenty of power to cut through multiple layers of the toughest fabrics. The 4KGW has fewer moving parts than the mechanical grommet machines to simplify maintenance issues. And, to offer maximum flexibility, it comes standard on a machine stand but is available bench mounting. The controls allow the operator to shuttle a washer or retract the cylinder with a push of a button; providing safer and faster operations.

Benefits of the 4KGW



- Fewer moving parts
- Reduced footprint
- Improved guarding configuration with upgrade to interlock available
- Ability to convert between grommet sizes



- Integrated electronic PLC controls
- No timing requirements as all machine sequences are programmed
- Jams can be cleared by flipping a switch
- Ability to add sensors to confirm grommets and washers in tracks

Specifications

Dimensions:

- Bench Space: 31" W x 22" D x 36" H
- On Stand: 31" W x 22" D x 67" H

Weight / Crated:

- Bench: 310 / 400 lbs.
- On Stand: 380 / 580 lbs.

Electrical: 115 VAC 60 HZ, 1 Ph

Air: 80-100psi; 7-10cfm



(Shown on Standard Pedestal Base with Barrier Guarding Removed)

Features

- Pneumatically powered with toggle linkage creating a higher level of force
- Innovative cutting technology to punch a hole in materials and compensate for a nominal variance in material thickness
- Designed to promote faster, safer and more cost effective operations.
- Available for Grommet sizes No. 0 to No. 4 (for Neck, Tooth and Spur Washers)
- Made in the USA



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