These powered workstations, used in the assembly of very large motor stators, such as those used in large AC locomotive motors, provide a way to increase production while reducing risk of injury. These workstations can clamp horizontally onto the stator with various size, large steel eyelets which leave the ends of the stator open to work through. The stator can then be raised or lowered to the best work height and rotated for slot positioning.

Features & Benefits:
• Welded steel construction.
• Operator controls for clamping, raising, lowering and rotating the stator.
• Full access for working inside the stator while holding it safely and securely.

Specifications: Dependant upon stator size range and application.

Options:
• Various stator holding "eyelets".
• Custom tool trays.