



The **Mizuho OSI 5892 Advanced Control Base** is the base system for the Modular Table System (MTS). The 5892 Jackson Frame is designed to support patients for a variety of surgical procedures. There are five procedure specific table tops compatible with the 5892 Control Base; Jackson Spinal, Imaging, Trauma, Endourology, and Maximum Access Lateral Tops.

Features

- Electric powered lateral tilt and lock functions
- Five procedure-specific table tops; Jackson Spinal, Imaging, Trauma, Endourology and Maximum Access Lateral Top
- Retractable "I" base
- Support a patient in multiple procedures without obstructions
- C-arm access
- Hand control module



Specifications

Dimensions *(Base)*

Height *(Adjustable)*: 34 to 48 In (86.4 to 122 cm)

Width: 30 In (76.2 cm)

Length: 73.5 to 120 In (187 to 305 cm)

Patient Weight Capacity: 500 lbs (226 kg)

Power

Voltage: 120V

Frequency: 60 Hz

Movements

Trendelenburg: 10-11° ± 3°

Powered Tilt Range: 25° ± 3°

Torque

Maximum Tilt Torque: 55 ft - lb

Maximum Brake Torque: 95 ft - lb

