# //MIDWESTE



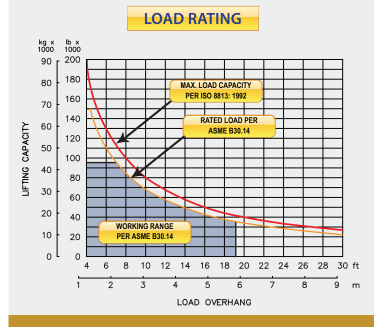
### FEATURES

Multi-functional joystick controller allows simultaneous, precise control of the load and boom functions with one hand. Electronic rocker switches are used for counterweight and two-speed functions. The controls are easy to operate and require minimal operator training.

- High capacity pipelayer winch package with high efficiency, two-speed piston motors.
- Emergency free-fall function on load winch.
- Electrohydraulic boom stop automatically prevents system over travel and damage to boom.

#### Hydraulic Oil Cooler

**Optional** boom lengths and certified ROPS available.



#### 594 MMC **Electro-Hydraulic Conversion Kit**

## **SPECIFICATIONS**

Load Capacity	
Maximum Load Capacity at 4 ft overhang	200,000 lb (90,720 kg)
Rated Load at 4 ft overhang	170,000 lb (77,112 kg)
Maximum Working Load at 4 ft overhang	117,600 lb (53,342 kg)
Winches	
Boom Winch	Planetary, Two-Speed, Dual Brake System
Load Winch	Planetary, Two-Speed, Dual Brake System
Wire Rope Installed - Boom Winch	230 ft (70 m)
Maximum Cable Capacity - Boom Winch	468 ft (143 m)
Wire Rope Installed - Load Winch	330 ft (100 m)
Maximum Cable Capacity - Load Winch	468 ft (143 m)
Wire Rope - Boom & Load Line	3/4 in (19 mm), 6x36 EIPS, IWRC [58,800 lbs (26,672 kg) Minimum Breaking Strength]
Boom and Blocks	
Boom Line Parts	5
Load Line Parts	8
Typical Hook Speed (HI/LO)	45/19 ft/min (13.7/5.8 m/min)
Hydraulic System	
Directional Control Valve	3-Section, P.C., L.S. with E.H. Controls
Maximum Operating Pressure	4,000 psi (276 bar)
Weights	
Total Hydraulic Conversion Kit	8,600 lb (3,901 kg)

## HYDRAULIC CONVERSION KIT

Midwestern | 2119 South Union, Tulsa, OK 74107 | 918.858.4200 | sales@sidebooms.com | Sidebooms.com