

Features

- 12,000 lb. maximum lift capacity
- 10,666 lb. lift capacity @ 6' from center line of rotation
- 24 feet hydraulic reach
- 615 degrees of rotation
- Hexagonal boom design
- Tall tower crane pedestal design
- Closed center/load sensing hydraulics (open center optional)
- Quick change load hook for single part line use

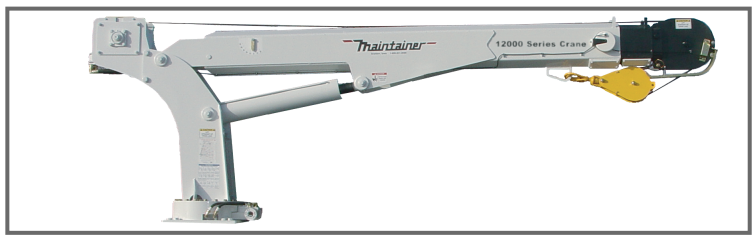
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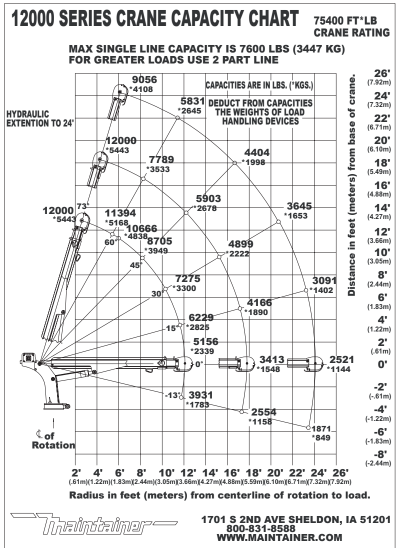
• Compact Anti-two block design

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Meets OSHA 1910.180 requirements and ANSI B30.5 safety standards

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Winch:

- 42:1 Ratio worm gear winch with brake (standard), 30 feet/min line speed, single
- Planetary winch with brake (optional) 60 feet/min line speed, single
- Equipped with 120' of 1/2" cable
- ANSI winch drum
- Hydraulic high torque winch motor

Rotation:

- Turntable slewing ring bearing
- Self-locking modular worm drive with spur gear output, 190.4:1 ratio
- Hydraulic rotation powered by a high torque motor
- 615 Degrees of hydraulic rotation

Crane Physical Specifications

- 60.5" Overall crane height
- Wt. 2200 lbs. (998 KGS.)
- 22" x 22" Mounting space required
- Mounting requires eight (8) 7/8-9 (GRD -8) bolts
- Hydraulic requirements 10-12 GPM@3000 PSI

Optional Equipment:

- Wireless remote control, (plug & play)
- Planetary winch, (bolt on change out)