

Features

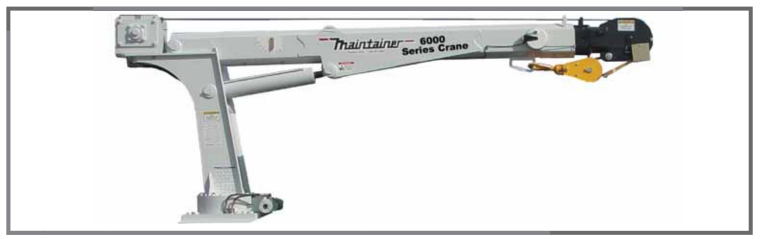
- 6,350 lb. lift capacity @ 6' from center line of rotation
- 24 feet hydraulic reach
- 615 degrees of rotation
- Hexagonal boom design
- Tall tower crane pedestal design (short tower optional)
- Closed center/load sensing hydraulics (open center optional)

- Traintainer seem Comm

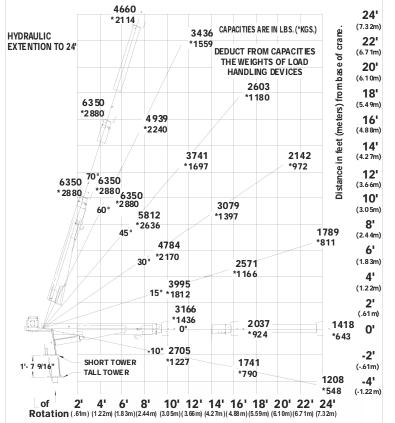
Meets OSHA
1910.180
requirements and
ANSI B30.5 safety
standards

Maintainer Corporation of Iowa, Inc 1701 S. 2nd Ave Sheldon, IA 51201 800.831.8588 ● www.maintainer.com

Copyright 2005



6000 SERIES CRANE CAPACITY CHART CRANE RATING MAX SINGLE LINE CAPACITY IS 4300 LBS (1950 KG) FOR GREATER LOADS USE 2 PART LINE



Radius in feet (meters) from centerline of rotation to load.

1701 S 2ND AVE SHELDON, IA 51201 800-831-8588 WWW.MAINTAINER.COM



Call for the dealer nearest you at 800.831.8588 or on the web at www.maintainer.com

Winch:

- 38:1 Ratio worm gear winch with brake (standard), 30 feet/min line speed, single
- 40.5:1 Ratio planetary winch with brake (optional) 60 feet/min line speed, single
- Equipped with 120' of 3/8" 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. 1875 lbs. (850 KGS.)
- 22" x 22" Mounting space required
- Mounting requires eight (8) 7/8-9 (GRD -8) bolts
- Hydraulic requirements 8-10 GPM@3000 PSI

Optional Equipment:

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