

Engineered for the Way You Work

Auto Crane's HC-14 (hydraulic crane) is engineered specifically for Class 7 mechanic's trucks and equipped with the industry's leading, truly proportional truck-mounted crane control technology—NexStar™.

Key Specifications

Weight:

3,200 lb (1,451 kg)

Single Line Speed:

60 ft/min (18.3 m/min)

Extended Boom Length: 30' (9.14 m)

Boom Elevation Range:

-12° - +75°

Boom Rotation:

370°, full, non-continuous

Hydraulic Requirements:

15 gpm (56.8 L/min) at 2,800 psi (193.05 bar)

Cable:

120 ft (36.6 m) of 7/16" (11 mm) aircraft quality cable

Control Options:

NexStar II

Warranty:

Two-year factory warranty





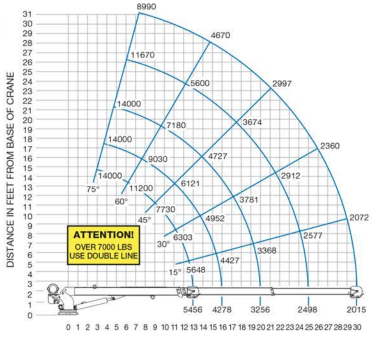
Engineered First.
Engineered to Last.

Capacity: 14,000 lb (6,350 kg)
Rating: 70,000 ft-lb (9.68 tM)

Features and Benefits of NexStar™

- · Automatic stop at 100% load capacity
 - Keeps people, equipment, and loads safer
- Adjustable speed settings; from 25% to 100%
 - Enables fine tuning of speeds for total control over the load
- · Proportional control of multiple functions simultaneously and independently
 - Adjust any function anytime to a different speed, for total control over the load
- Level sensors monitor the angle of the truck and crane with the NexStar FM remote system on a Titan® crane body
 - Prevents operation in unsafe, unlevel conditions
- The NexStar FM remote system receiver displays load-monitoring and diagnostic readouts in plain English
 - No codes to look-up or memorize; operator views precise percentage load capacity

HC-14 Load Chart



DISTANCE IN FEET

P/N 470103026 A

Note: Weight of load handling devices are part of the load and must be deducted from the capacity.



AWDIRECT).

Zips.com | 800-222-6047