



2019 Auto Crane HC-12s with Titan 60 service body

Service Cranes



Status:	Available				
Make	Model	Ton Rating	Boom Length	Stock Number	Serial Number
Auto Crane	HC-12s with Titan 60 service body	6	25	ST12-001	-
Engine	HP	Transmission	Suspension	Miles	Hours
-	-	-	-	-	-

Crane Specs

Features and Benefits of the HC-12s

- Automatic overload protection system: Keeps people, equipment, and loads safer
- Full, non-continuous power rotation: -370° movement for maximum versatility in lifting
- Capable of lifting at 100% in all positions on Titan® crane bodies with outriggers: Maximized capacity for lifting
- -12° to +75° boom elevation: Greater work area capability with maximum range of working angle limits
- Small sheave: Fits into tighter spaces



(continued from prior page)

Requirements

- Truck must be equipped with 772020-000 outriggers or equal
- 26,000 GVWR minimum chassis requirement. (Does not include bodies or accessories)
- Minimum 900,000 in-lbs. RBM
- Engine tachometer and throttle control required for proper crane installation

Control Options

- NexStar™ III wireless remote (tether option)

Service Body Specs

- Capacity: 60,000 ft lb (8.3 tM)
- Storage Space
 - 60 Standard: 99.14 cu/ft (2.81 cu/m) for 46 Tall, 104.29 cu/ ft (2.95 cu/m) for 58 Tall
 - 84 Standard: 121.8 cu/ft (3.45 cu/m), 84 Tall: 127.2 cu/ft (3.60 cu/m)
- Cargo Floor: 50 (1.27 m)

Image Gallery



Ph: 1-866-329-5542



Crane-Works.com



**CRANE
WORKS**



HOUSTON
KANSAS CITY
DENVER
SAN DIEGO
BAKERSFIELD
NYC/NJ
ORLANDO
DALLAS FT WORTH
CALGARY

(continued from prior page)

Price is Ex Works

Sales Tax: Not included

FET: Not Included

Terms: 15% Non-Refundable Deposit up front w/ balance due upon completion. Quote valid for 30 days, subject to prior sale. CraneWorks makes no claims with regard to roadability or permit requirements associated with the operation of this equipment. It is the owner's responsibility to verify that the purchased equipment meets local, state, and federal regulations.

NOTE: If roadability is of concern, CraneWorks will provide a weight study from the manufacturer, but we cannot guarantee its accuracy.