

**FEATURES** 

### LIGHTWEIGHT DESIGN

 Built with advanced materials that provide a high strength-to-weight ratio, allowing for a lighter overall crane without sacrificing lifting capacity.

#### HIGH LOAD CAPACITY

 Capable of lifting significant loads relative to its size and weight, making it a robust solution for heavy-duty applications.

#### **ADVANCED SAFETY FEATURES**

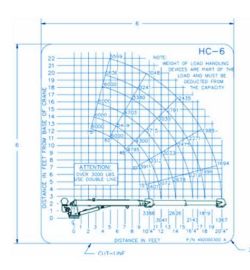
 Integrated with load-sensing technology, safety interlocks, and emergency stop functions to enhance operator safety.

### **COMPACT AND VERSATILE**

• Designed to fit on a wide range of vehicle types, from lighter trucks to larger utility vehicles, offering flexibility for various industries.

## **DURABLE CONSTRUCTION**

 Made with corrosion-resistant and weather-protected materials, ensuring longevity even in harsh environments like construction sites and remote field locations



## **Capacity Increase**

The updated load chart reflects expanded lifting capacities in key areas, ensuring you can handle heavier tasks with ease.

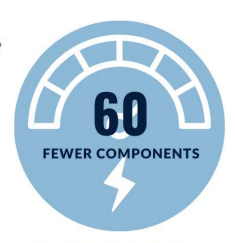
## **Weight Reduction**

Lighter and More Efficient Design HC-6: Reduced by 220 lb—now only 1200 lb (previously 1420 lb) Lighter designs mean greater fuel efficiency and improved portability.



## Why Choose the New HC-6

Maximized Payload Capacity
Increased Fuel Efficiency
Lower Transport Cost
Low Maintenance and Longevity



For More Information on Autocrane





while maximizing payload.

## **ELECTRIC/HYDRAULIC-POWERED OPERATION**

Runs on a battery-powered system, eliminating the need for diesel or gasoline, with a power source designed for efficient lifting and extended use.

## **ENHANCED SAFETY AND CONTROL FEATURES**

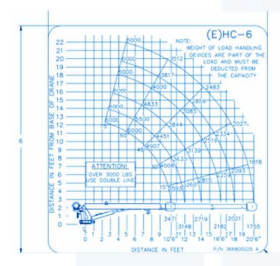
· Equipped with electric controls, load sensors, and safety interlocks tailored for smooth, responsive operation and secure load handling.

## **OUIET AND EMISSION FREE**

Generates minimal noise and zero emissions, making it suitable for regulated environments, urban areas, and sustainability-focused projects.

## **ECO-FRIENDLY BATTERY SYSTEM**

 Includes a long-life, rechargeable battery designed for multiple cycles and quick charging, allowing for minimal downtime.





## Why Choose the New EHC-6

- Reduced Operating Cost
- Sustainable Operation and Compliance
- Ideal for Urban and Environmentally Sensitive Areas
- · Lower Total Cost of Ownership



**NEW MODEL FEATURES 60 FEWER** COMPONENTS. EASIER TO MAINTAIN

# **Weight Reduction**

- EHC-6: Reduced by 400 lb-now only
- 1210 lb (previously 1610 lb)
- Lighter designs mean greater
- fuel efficiency and improved portability.



