

SPECIFICATIONS

Lifting Capacities: Crane Rating:

Mounting Space: Stowed Height: Winch: Rope Diameter: Line pull speed: (Max Weight) Max. Single-line:

Max. Double-line:

Rotation: Power Supply: Requirements: Hydraulic Req: Boom Elevation:

Controls:

Boom Extension: Winch: Hydraulic Req:

Minimum Vehicle Class:

7,800 lbs 45,600 ft-lbs

17″ x 17″ 36-5/8″

3/8" @ 100' 60 ft/min @ 12 GPM (*Single-line*) 9 ft/min @ 3 GPM 3,900 lbs 7,800 lbs

400° PTO & Pump Required 12 gpm @ 3000 psi 25 or 40 gal reservoir -8° to +75°

VLC™ (Venturo Logic Controls)

Standard Wireless Remote 12' - 18' - 25' Full Hydraulic 60 ft/min @ 12 GPM (*Single-line*) 12 GPM with 25 gal reservoir

cle Class: Class 5 (16,001 - 19,500 lbs GVWR)

NOTE: All Venturo service cranes meet ANSI B30.5 and OSHA 1910.180 specifications. Specifications subject to change without notice.

Copyright © 2018. Venco Venturo Industries LLC. All Rights Reserved 09/18

FEATURES

Venturo VLC[™] (Venturo Logic Controls)

Venturo's new Electronic Crane Control Management System provides added safety and benefits for crane operators.

Benefits include a standard, wireless, pistol-grip controller, overload protection which controls and prevents any type of overload, LCD Display Screen alerts, transmitter handle vibrations, green/yellow/red alert lights under boom, and corresponding lights on the receiver. The LCD display shows percentage of load, boom angle in degrees and percetage of total capacity during crane operation. The VLC[™] system also provides vehicle stability and grade control.

Full-Hydraulic Extension

The standard boom length for the HT45KX is 25' which is perfect to reach certain areas at the jobsite.

New Auto Adjust Anti-Two Block

Innovative, rugged and compact anti-two block design automatically adjusts to boom angle. Minimizes hook-to-boom tip height and is less prone to damange.

New Boom Tip Worklight

Optional worklight that automatically adjusts to the boom angle so you can follow your load anytime.







Multiple Safety and Capacity Alerts

Green/Yellow/Red alert light located on the underside of the boom.



Overload/Stability Safety

The VLC system controls and prevents any type of overload on the crane and also providing stability and grade control.



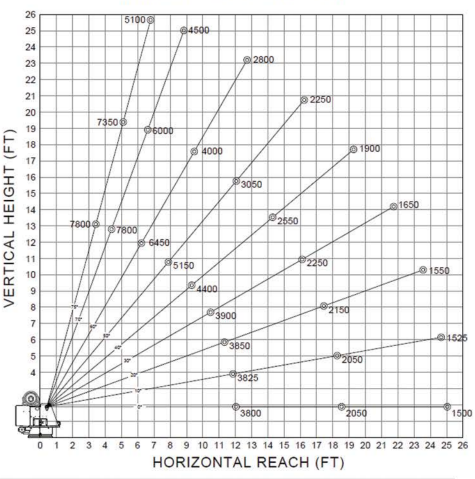
Wireless Remote

Wireless remote, pistol-grip controller. This will be a standard feature as part of the VLC[™] system for ALL proportionally-controlled hydraulic Venturo service cranes.

NOTE: All Venturo service cranes meet ANSI B30.5 and OSHA 1910.180 specifications. Specifications subject to change without notice.

Copyright $\, @$ 2018. Venco Venturo Industries LLC. All Rights Reserved 08/18 $\,$

MAXIMUM LOAD CAPACITY CHART



Venco Venturo Industries LLC 12110 Best Place | Cincinnati, Ohio 45241 800-226-2238 | 513-772-8448 Local info@venturo.com | www.venturo.com

