







The Venturo HT25KX with VLC™ controls features a maximum capacity of 5,000 lb. at 5 ft. Venturo's new Electronic Crane Control Management System provides added safety and benefits for crane operators. Benefits include a standard, wireless, pistolgrip 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.

VLC™ SYSTEM CONTROLS

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 provides stability and grade control.

Wireless Remote

The wireless remote, pistol-grip controller is a standard feature as part of the VLC^{TM} system for ALL proportionally-controlled hydraulic Venturo service cranes.



FEATURES

AUTO ADJUST ANTI-TWO BLOCK

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

CUSTOM H-VALVING

Provides high hydraulic flow for safe crane function, minimizes quick, jerky functions

SLEW DRIVE

Extra gear that allows for smooth hydraulic rotation, eliminates jerky movements while under load

■ HEXAGONAL BOOM DESIGN

Greater strength and Increased Load Capacity

■ HIGH WIRE ROPE GAUGES

Increased Strength and durability during operations under load

■ COUNTER-BALANCE VALVES

All cylinders include load bearing counter-balance valves to prevent loads from dropping

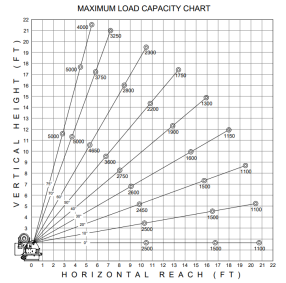
REAR COVERS

Rear covers now have new knobs that simply twist on/off that allow easier rear cover removal, no tool needed

HYDRAULIC CRANES HT25KX

MAXIMUM LOAD CAPACITY

20 ft



WEIGHT OF LOAD HANDLING DEVICES ARE PART OF THE LOAD AND MUST BE DEDUCTED FROM THE GROSS CAPACITY.

SPECIFICATIONS - 20 FT

Crane Rating: 25,000 ft-lbs Mounting Space: 17" x 17" Stowed Height: 30-3/16" Rope Diameter: 5/16" @ 80" Line pull speed: 25 ft/min @ 5 GPM (Single) 27 ft/min @ 5 GPM (Double) Max. Single-line: 2,500 lbs Max. Double-line: 5,000 lbs Rotation: 400° Power Supply: Requirements: PTO & Pump Required 10-12 gpm @ 3,000 psi Hydraulic Req: 10 gal. reservoir Boom Elevation: -8° to + 75° Controls: VLC™ (Venturo Logic Controls)	Lifting Capacities:	5,000 lbs
Stowed Height: 30-3/16" Rope Diameter: 5/16" @ 80" Line pull speed: 55 ft/min @ 5 GPM (Single) 27 ft/min @ 5 GPM (Double) Max. Single-line: 2,500 lbs Max. Double-line: 5,000 lbs Rotation: 400° Power Supply: PTO & Pump Required 10-12 gpm @ 3,000 psi Hydraulic Req: 10 gal. reservoir Boom Elevation: -8° to + 75° VLC™ (Venturo Logic Controls)	Crane Rating:	25,000 ft-lbs
Rope Diameter: 5/16" @ 80" Line pull speed: 55 ft/min @ 5 GPM (Single) 27 ft/min @ 5 GPM (Double) Max. Single-line: 2,500 lbs Max. Double-line: 5,000 lbs Rotation: 400° Power Supply: PTO & Pump Required 10-12 gpm @ 3,000 psi Hydraulic Req: 10 gal. reservoir Boom Elevation: -8° to + 75° VLC™ (Venturo Logic Controls)	Mounting Space:	17" × 17"
Line pull speed: 55 ft/min @ 5 GPM (Single) 27 ft/min @ 5 GPM (Double) Max. Single-line: 2,500 lbs Max. Double-line: 5,000 lbs Rotation: 400° Power Supply: PTO & Pump Required 10-12 gpm @ 3,000 psi Hydraulic Req: 10 gal. reservoir Boom Elevation: -8° to + 75° VLC™ (Venturo Logic Controls)	Stowed Height:	30-3/16"
Line pull speed: 27 ft/min @ 5 GPM (Double) Max. Single-line: 2,500 lbs Max. Double-line: 5,000 lbs Rotation: 400° Power Supply: Requirements: 10-12 gpm @ 3,000 psi Hydraulic Req: 10 gal. reservoir Boom Elevation: -8° to + 75° VLC™ (Venturo Logic Controls)	Rope Diameter:	5/16" @ 80"
Max. Double-line: 5,000 lbs Rotation: 400° Power Supply: PTO & Pump Required 10-12 gpm @ 3,000 psi Hydraulic Req: 10 gal. reservoir Boom Elevation: -8° to + 75° VLC™ (Venturo Logic Controls)	Line pull speed:	
Rotation: 400° Power Supply: PTO & Pump Required 10-12 gpm @ 3,000 psi Hydraulic Req: 10 gal. reservoir Boom Elevation: -8° to + 75° VLC™ (Venturo Logic Controls)	Max. Single-line:	2,500 lbs
Power Supply: Requirements: PTO & Pump Required 10-12 gpm @ 3,000 psi Hydraulic Req: 10 gal. reservoir Boom Elevation: -8° to + 75° VLC™ (Venturo Logic Controls)	Max. Double-line:	5,000 lbs
Requirements: 10-12 gpm @ 3,000 psi Hydraulic Req: 10 gal. reservoir Boom Elevation: -8° to + 75° VLC™ (Venturo Logic Controls)	Rotation:	400°
Boom Elevation: -8° to + 75° VLC™ (Venturo Logic Controls)		
Controls: VLC™ (Venturo Logic Controls)	Hydraulic Req:	10 gal. reservoir
	Boom Elevation:	-8° to + 75°
Standard Wireless Remote	Controls:	VLC™ (Venturo Logic Controls) Standard Wireless Remote
Boom Extension: 10' - 16' - 20' Full Hydraulic	Boom Extension:	10' - 16' - 20' Full Hydraulic
Weight: 1575 lbs	Weight:	1575 lbs
Minimum Vehicle Class: Class 3 (11,000 lbs GVWR)		Class 3 (11,000 lbs GVWR)
Optional: Engine Start/Stop &Throttle Controls	Optional:	Engine Start/Stop & Throttle Controls

^{*}Venturo Body: VP40 & VP45 Crane Service Body

