

STELLAR® 12628 TECHNICAL SPECIFICATION GUIDE



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SPECIFICATION INFORMATION

Crane Rating: Standard Boom Length:	66,000 ft-lbs (9.13 ton-m) 12' 6" (3.81 m) from CL of Crane	Remc Stella includ
Boom Extension: • 1st stage: • 2nd stage:	Hydraulic 96" (243.8 cm) Hydraulic 96" (243.8 cm)	function The rational trigge
Max. Horizontal Reach:	28'6" (8.69 m) from CL of Crane	with p contro
Max. Vertical Lift: (from crane base)	30' 4" (9.24 m)	comp emerç
Boom Elevation:	-5° to +80°	Plane To ma
Stowed Height: (crane only)	35" (88.9 cm)	incorp line sp to spe
Mounting Space Required:	20" x 21" (50.8 x 53.3 cm)	mech
Shipping Weight:	2900 lbs (1315 kg)	Hexag Hexag boom
Controls:	Radio control standard for all functions.	Greas
WinchRope Diameter:Line pull speed:	7/16" (1.11 cm) 55 ft/min (16.76 m)	Mainte Stain
Max. single part line:Max. double part line:	6,000 lbs (2,721 kg) 12,000 lbs (5,443 kg)	Lowei
Rotation:	400° power (worm gear)	28' of 2-stag extens
Lifting Capacities:	5365 lbs @ 12'6" (2443 kg @ 3.81 m) 2330 lbs @ 28'6" (1056 kg @ 8.69 m)	Dual Integr
Power Supply Required:	PTO & Pump 8 gpm @ 3000 psi	Flip S
	(30.3 lpm @ 207 bars)	Anti 1

NOTE: All Stellar cranes meet ANSI B30.5 and OSHA 1910.180 specifications. Specifications subject to change without notification.

DEFINING CHARACTERISTICS

Remote Control

Stellar Industries was the first U.S. manufacturer to include the state-of-the-art fully proportional multifunctional remote control as a standard feature. The radio remote incorporates a variable speed trigger that allows the operators to feather the crane with precise control. Additionally, the radio remote control handle features engine start/stop functions, compressor on/off, engine speed controls, and an emergency shut-off.

Planetary Drive Winch System

To maximize winch speed, Stellar Industries has ncorporated a planetary drive winch system with ine speeds up to 50-ft/min (15.24 m). In addition to speed, the planetary winch also provides mechanical and hydraulic breaks for added security.

Hexagonal Boom Design

Hexagonal booms are stronger and greatly reduce boom flex and side to side movement.

Greaseless Bushings Maintenance free greaseless bushings.

Stainless Steel Pivot Pins Lower maintenance and extend life.

28' of Hydraulic Reach 2-stage hydraulic extensions. No manual extensions.

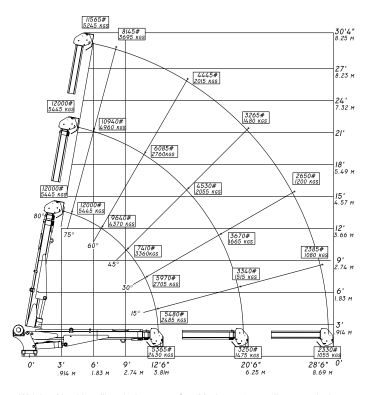
Dual Acting Counter Balance Valves

ntegrated into cylinders.

Flip Sheave Optional

Anti Two-Block Device

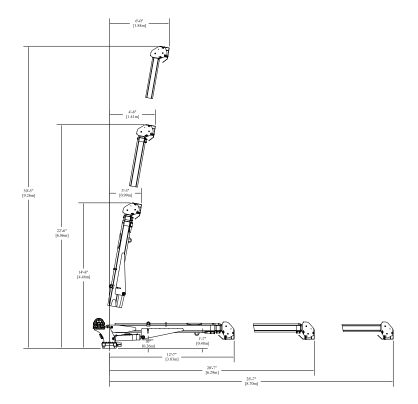
12628 CAPACITY CHART



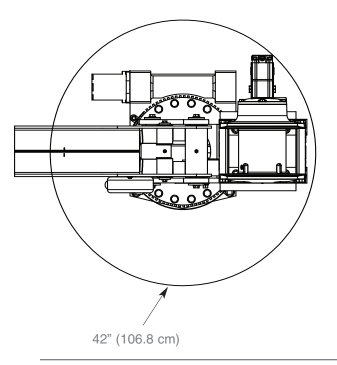
Weight of load handling devices are part of the load lifted and must be deducted from the capacity.

Maximum 1 - part line capacity is 6000 lbs. (2720 kg). For greater loads, use 2 - part line.

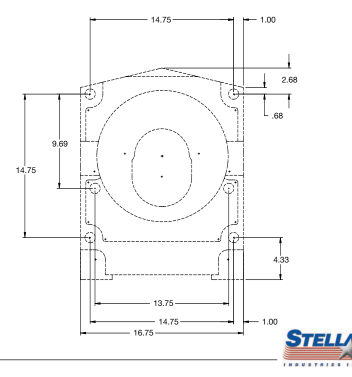
GEOMETRIC DIMENSIONS



ROTATIONAL CLEARANCE



HOLE MOUNTING DETAIL

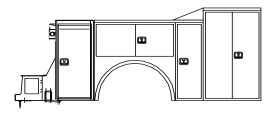


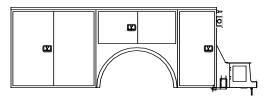
T-Max II Service Body (11' Body)

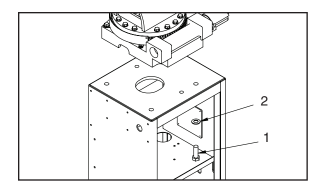
Applicable Chassis:	25000 GVWR Chassis and up
Crane Models:	9621 10621

10628 12628

Cab to Axle: Body Length Nominal: Body Height: Body Width: Compartment Depth: Floor Width: Not Weight:	52" (132.08 cm) 94" (238.76 cm) 22" (55.88 cm) 50" (127 cm)
Net Weight:	3600 lbs (1632.93 kg)
	50" (127 cm)







Your local dealer:

T-Max II Service Body (14' Body)

Applicable Chassis: 25000 GVWR Chassis and up Crane Models: 9621 10621 10628 12628 Cab to Axle: 120" (304.8 cm) Body Length Nominal: 157" (398.78 cm)

 Body Length Nominal:
 157" (398.78 cm)

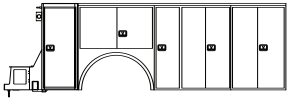
 Body Height:
 52" (132.08 cm)

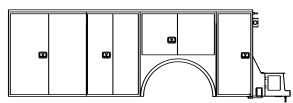
 Body Width:
 94" (238.76 cm)

 Compartment Depth:
 22" (55.88 cm)

 Floor Width:
 50" (127 cm)

 Net Weight:
 4000 lbs (1814.37 kg)





Item	Part	Description	Qty.
1	5199	Cap Scr 1.00-8x3.00 HHGRB ZY	6
2	1433	Washer 1.00 USS Flat Zinc	6



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> > Courtesy of Crane.Market