Stellar® Service Crane

# TG Series



**TECHNICAL SPECIFICATION GUIDE** 











# TC SERIES TECHNICAL SPECIFICATION GUIDE



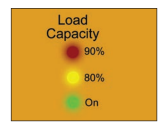


The Stellar TC Series of cranes offer a combination of European compact design and refinement with American control sensibilities. The TC Series is a tall mast telescopic crane commonly referred to as a "T-Boom" crane. The design offers ultimate compactness to take up minimal bed space, yet offers up to 18.6 feet of hydraulic reach to maximize the load radius of the larger models.

While these cranes are historically operated with a manual control valve requiring the operator to be near or under a suspended load, Stellar has Americanized these cranes through the use of the proprietary Stellar® CDT™ crane control system. Being a "Stellar® CDT™ Equipped" crane means the crane will have a handheld proportional radio remote transmitter with percentage of load feedback to the operator as a standard feature. With the use of the Stellar® CDT™ crane control system, the operator is able to better position themselves around the load and their work area. This means the operator has the ability to be in the best position they deem necessary to get their job done. You can see more on the CDT crane control system below.

The Stellar TC Series is normally powered by a PTO and pump located on the truck chassis. Stellar does offer an optional 12V power unit with integral hydraulic reservoir.

Stellar also offers suggested mounting designs for flatbed installations, as well as integral base systems to mount in the front of a truck body. Please consult with your Stellar Distributor on which system is right for you.



### Stellar® CDT™ Equipped

The Stellar CDT equipped cranes will engage and communicate with the crane operator by using multiple sensory indicators when approaching maximum capacity. This will include the use of colored LED lights and pulsating vibrations on the handheld remote.



### Remote Control

Stellar Industries was the first U.S. manufacturer to include the state-of-the-art fully proportional multi-functional 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. It also has LED lights and the ability to vibrate to indicate capacities.

NOTE: Boost mode not available on TC Series cranes.

TC13 Crane

13 Crane

Crane Rating:

Max Lifting Capacity: Max Reach:

Olassiaas Asasl

Slewing Angle:

Slewing Torque:
Operating Pressure:
Pump Capacity:

Shipping Weight:

TC23 Crane

Crane Rating:

Max Lifting Capacity:

Max Reach: Slewing Angle:

Slewing Torque:
Operating Pressure:
Pump Capacity:

Shipping Weight:

TC33 Crane

Crane Rating:

Max Lifting Capacity:

Max Reach: Slewing Angle:

Slewing Torque:
Operating Pressure:

Pump Capacity: Shipping Weight:

TC38 Crane

Crane Rating:

Max Lifting Capacity:

Max Reach: Slewing Angle:

Slewing Torque:
Operating Pressure:

Pump Capacity: Shipping Weight: Standard Model TC13 2H

8,680 ft.lbs

2,400 lbs (1090 kg)

8.75 ft (2.67 m)

340°

2,390 ft.lbs 3.2 kNm (0.33 m) 2,755 psi 19.0 Mpa (190 bar)

2.5 US gal/min (9.5 l/min)

365 lbs (165 kg)

Standard Model TC23 2H

16,635 ft.lbs

4,185 lbs (1900 kg)

9.94 ft (3.03 m)

340°

2,390 ft.lbs 3.2 kNm (0.33 m) 2,755 psi 19.0 Mpa (190 bar) 2.5 US gal/min (9.5 l/min)

498 lbs (226 kg

Standard Model TC33 2H

23,145 ft.lbs

4,915 lbs (2230 kg)

11.97 ft (3.65 m)

340°

2,390 ft.lbs 3.2 kNm (0.33 m) 2,755 psi 19.0 Mpa (190 bar) 2.5 US gal/min (9.5 l/min)

706 lbs (320 kg)

Standard Model TC38 4H

26,660 ft.lbs

4,520 lbs (2050 kg)

19.68 ft (6.00 m)

400°

2,390 ft.lbs 3.2 kNm (0.33 m) 2,755 psi 19.0 Mpa (190 bar) 2.5 US gal/min (9.5 l/min)

770 lbs (350 kg)

**Optional Model TC13 3H** 

8,680 ft.lbs

2,310 lbs (1050 kg)

11.18 ft (3.41 m)

340°

2,390 ft.lbs 3.2 kNm (0.33 m)

2,755 psi 19.0 Mpa (190 bar) 2.5 US gal/min (9.5 l/min)

412 lbs (187 kg)

**Optional Model TC23 3H** 

16,635 ft.lbs

3,920 lbs (1780 kg)

13.22 ft (4.03 m)

340°

2,390 ft.lbs 3.2 kNm (0.33 m)

2,755 psi 19.0 Mpa (190 bar) 2.5 US gal/min (9.5 l/min)

540 lbs (245 kg)

**Optional Model TC33 3H** 

23,145 ft.lbs

4,650 lbs (2110 kg)

15.32 ft (4.67 m)

340°

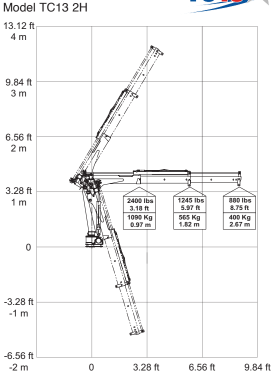
2,390 ft.lbs 3.2 kNm (0.33 m)

2,755 psi 19.0 Mpa (190 bar)

2.5 US gal/min (9.5 l/min)

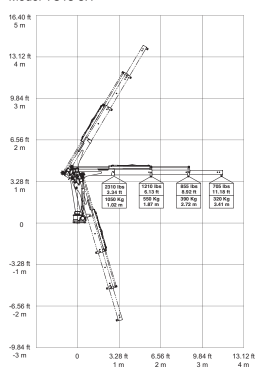
770 lbs (350 kg)





1 m

### Model TC13 3H

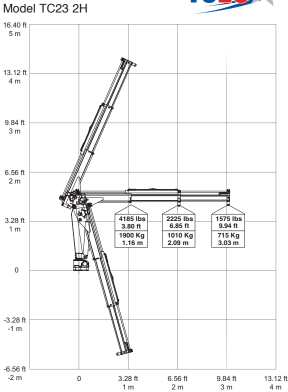


### • TC23 REACH / CAPACITY

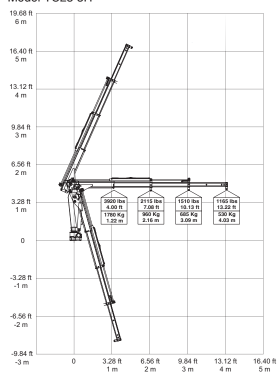


3 m

2 m

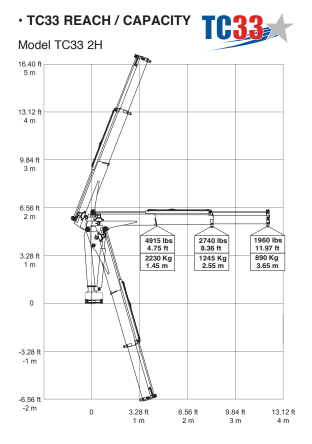


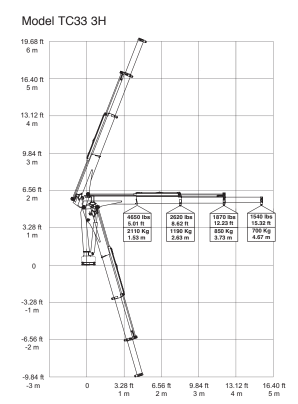
### Model TC23 3H

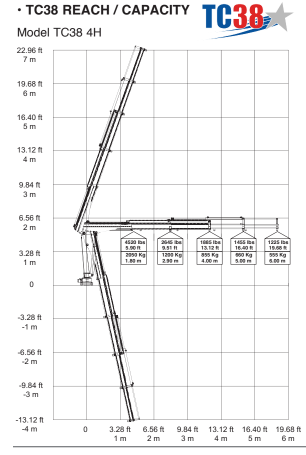




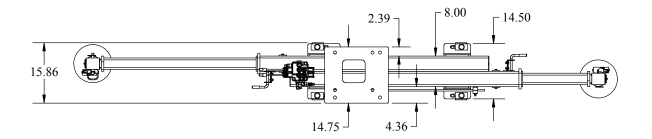
# TC SERIES TECHNICAL SPECIFICATION GUIDE

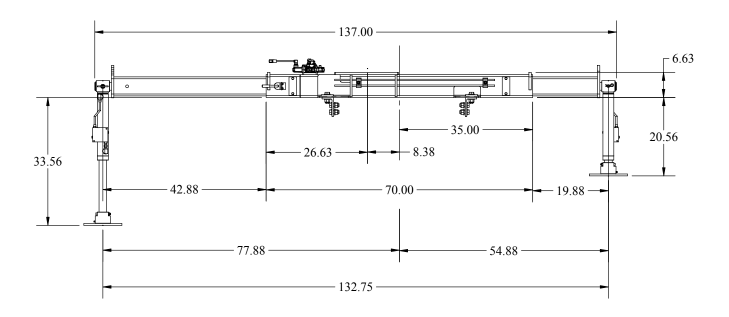






## **OPTIONAL STABILIZER**





Your local distributor:



Our People. Our Products.

190 State Street P.O. Box 169 Garner, IA 50438

Telephone: (641) 923-3741 • (800) 321-3741

Fax: (641) 923-2812

Internet: www.stellarindustries.com Email: sales@stellarindustries.com

An Employee Owned Company.

Copyright © 2016 Stellar Industries, Inc.

STL000075 9/16