## TM-ZT820H Series

#### RATED LIFTING CAPACITIES

Crane strength rated capacitie	es																
TM-ZT824H																	
• 4.31-m boom																	
Load radius (m)	1.8	1.8 and below		2.25				3.1				3.5			4.06		
Rated lifting capacity (kg)	8,	8,200			6,000			4,900			4,200			3,650			
• 7.19-m boom																	
Load radius (m)	2.25 and belo	l SW	3.1	3.1		5		4.0 4.		4.5	.5 5.0		6.0			6.94	
Rated lifting capacity (kg)	6,000		4,900	0 4,200		)	3,7	3,700		3,300 2,9		2,900	0 2,2			1,800	
• 10.05-m boom																	
Load radius (m)	4.5 an	d low	5	.0	6.0			7.0			8.0		9.0			9.8	
Rated lifting capacity (kg)	3,00		2,9	900	2,200			1,800			1,550		1,350			1,200	
• 12.91-m boom																	
Load radius (m)	4.5 and below	r	5.0	6	.0	7.		8.	0		9.0	10.0		11.	.0	12.66	
Rated lifting capacity (kg)	3,000	2	2,650	2,2	200	1,80	00	1,5	00	0 1,30		1,	1,100		0	700	
TM-ZT825H																	
• 4.4-m boom																	
Load radius (m)	1.8	1.8 and below		2.25				3.1			3.5			4.15			
Rated lifting capacity (kg)	8	8,200			6,000			4,900			4,200				3,550		
• 7.28-m boom																	
Load radius (m)	2.25 and bel	l ow	3.1	1 3				4.0 4		4.5	5.0		6.0			7.03	
Rated lifting capacity (kg)	6,000		4,900		4,200	4,200 3		,700 3,		,300 2,90		2,900	0 2,2			1,750	
• 10.16-m boom																	
Load radius (m)	4.5 an	and 5.0		.0	) 6.0		7		.0		8.0		9.0		9.91		
Rated lifting capacity (kg)	3,00	0 2,700		2,200			1,800			1,400		1,150		1,000			
• 13.04-m boom																	
Load radius (m)	4.5 and below	5	5.0 6.0			7.0		8.0		.0	10.0	)	11.0		2.0	12.7	
Rated lifting capacity (kg)	3,000	2,6	600	2,000	1	1,700		1,400		1,150		1,000 9		900 750		650	
• 15.92-m boom																	
Load radius (m)	5.0 and below	6.0	6.0 7		8.0		9.0	10	10.0		0	12.0	13.0	)	14.0	15.67	
Rated lifting capacity (kg)	2,600	2,00	00 1	,650	1,40	0 1	,150	1,0	00	90	0	750	650		550	450	

NOTES FOR RATED LIFTING CAPACITIES : The mass of hook (90 kg), slings and all other similarly used load handling devices must be added to the mass of the load. The above numerical values of total rated loads are based on crane strength only. The total rated loads based on stability may be lower than those in the above table depending on the loading conditions and the types of the chassis.







#### Hydraulic Oil Cooler (OPTION)

Cools down hydraulic oil temperature for safe operation of hydraulic components and their longer service life. Saves costs of maintenance, repair, and part replacement. Possible causes of danger: if seals, hoses or cylinders are damaged, bursting hoses can cause injury to operators.

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Lifting your dreams

# **TM-ZT820H**

For Large Size Vehicles







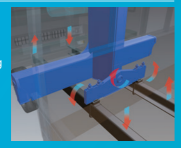
Note: Some specifications are subject to change

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# **TM-ZT820H Series**

#### **THREE-POINT SUPPORT SYSTEM** (Equalizer Crane Support)

The equalizer crane support system protects the chassis frame by evenly distributing the load applied to the frame during vehicle traveling to prevent excessive stress from concentrating at any one point.



#### FULL CIRCLE, CONTINUOUS SLEWING

360-degree FULL CIRCLE, continuous rotation for more efficient operations.



#### **BIGGER HYDRAULIC TANK**

A bigger size 90 L hydraulic tank is integrated with a crane frame for minimizing chassis modification.



## STRONG OUTRIGGER WITH SAFETY LOCK

Strong 3.9 m width and powerful outriggers with box structure jacks, an easy and safe lock system

together with new universal float. The lock system is one of the advanced reliable TADANO standard safety system.



## **BIGGER UNIVERSAL OUTRIGGER FLOAT**

The universal float moves 360 degrees to fit to any ground for better stability with less ground pressure due to larger sized floats.



### **ELECTROSTATIC PAINTING**

Our high deposit and efficient electrostatic painting method, which maintains the external appearance fine and beautiful, prevents the machine from rusting, and provides uniform painting quality equally at every corner.



#### **OPERATION LEVER**

High performance and quick response operation levers are locate at lower reachable positions for safe and efficient operation. No need to ride on the crane or stretch your arm In addition, they are equipped with

auto accelerator features. When the boom telescoping lever, winch lever, boom elevating lever, boom swing lever, or jack lever is operated, the accelerator is activated automatically



#### **STRONG PENTAGONAL BOOM**

TADANO's traditional strong noroughly designed and well proven for its quality, strengtl and smoothn

with a rigid and fine-tuned telescoping boom providing comfortable crane

## **CABLE FOLLOWER**

The cable follo prevents disord cable (wire rop winding by alway pressing the ca arum and put





#### AUTOMATIC SLEWING LOCK SYSTEM

The boom is loc accidental boo slewing out dur



### HOOK IN

ADANO original HOOK IN system equipped as sta and enhances work



ss with the HOOK

## ANTI-TWO-BLOCK FUNCTION

This function stops crane operation (hoisting up, hook block touches the weight, to prevent the hook block from hitting the boom head, and warns

#### WINCH



or provides a stable



## TM-ZT820H Series

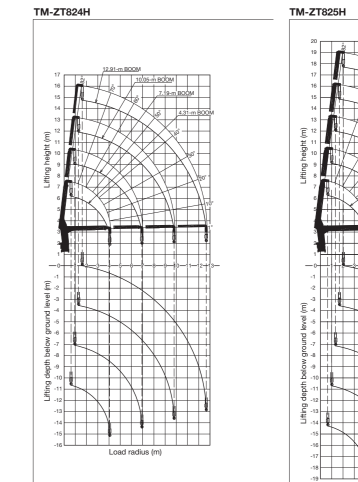
#### **TECHNICAL SPECIFICATIONS**

MODEL	TM-ZT824H	TM-ZT825H								
MAXIMUM LIFTING CAPACITY	8,200 kg at 1.8 m (6-parts of line)									
BOOM	Fully powered partly synchronized									
	telescoping boom of pentagonal box construction.									
Number of sections	4	5								
Length	4.31 m–12.91 m	4.40 m–15.92 m								
Extending speed	8.6 m / 34 s	11.5 m / 41 s								
Elevating range/speed	1° to 82° / 17 s									
Max. lifting height*	Approx. 14.7 m*	Approx. 17.7 m*								
Max. load radius*	12.66 m*	15.67 m*								
WINCH	Hydraulic motor driven.									
	Spur gear speed reduction,									
	provided with mechanical brake and cable follower.									
Max. Single line pull	14.72 kN {1,500 kgf}									
Max. Single line speed	44 m/min. (at 4th layer)									
Wire rope (Diameter x length)	10 mm x 80 m 10 mm x 95 m									
HOOK STOWING DEVICE	Mechanically stowed beneath boom top portion.									
SLEWING	Hydraulic motor driven. Worm gear speed reduction.									
	Continuous 360° full circle slewing on ball	Continuous 360° full circle slewing on ball bearing slew ring. Automatic slewing lock.								
Slewing speed	2.2 min <sup>-1</sup> {rpm}									
OUTRIGGERS	Hydraulically extended sliders and hydraulically extended jacks.									
	Integral with crane frame. Power up and down.									
Extension width	Max. : 3.9 m Mid. : 3.1 m Min. : 2.25 m									
HYDRAULIC SYSTEM										
Pump	Single gear pump									
Control valves	Multiple control valves with integral safety valves									
Oil tank capacity	Approx. 90 liters									
STANDARD SAFETY DEVICES	Load meter     •Load indicator     •Over	-winding alarm •Anti-two-block device								
	Hook safety latch Hydraulic safety valves, check valves and holding valves Level gauge									
SUITABLE TRUCKS	Gross vehicle mass	s 25,000 kg or more								

NOTES FOR TECHNICAL SPECIFICATION:

1. Operating speeds of the crane are guaranteed under the conditions that the pump delivery is 60 L/min. 2. \*No allowance included for boom deflection under loaded conditions.

#### WORKING RANGE



#### NOTES FOR WORKING RANGE:

om deflection, and subsequent radius and boom angle change must be accounted for when applying load to hook. The underground working range is based on the 4-parts of line setting.