# "BOOMS THAT ZOOM" TADARD



### CRANE SPECIFICATIONS

WINCH . . . . . . . . . . . . . . . .

CAPACITY.......... 10,000kg at 3.3m BOOM . . . . . . . . . . Box type, fully hydraulically powered, two sections Retracted length . . . . . . 9.0m Extended length . . . . . . 16.0m Extension speed . . . . . . 7.0m/45sec Elevation . . . . . . . . . . . 0° to 75° in 40 seconds by doubleacting, hydraulic cylinder Boom point . . . . . . . . . 3 sheaves Jib point . . . . . . . . . Single sheave . . . . . 8.15m Jib length. HOIST-MAIN WINCH . . . . Hydraulic motor driven; power up, down and free fall; spur gear speed reduction; foot brake Single line pull . . . . . . . 1,670kg Single line speed . . . . . . . 84m/min (at the 4th layer) Wire rope: Dia. x length . . . . . . . . 12.5mm x 131m Hook block . . . . . . . . . 3 sheaves HOOK speed . . . . . . . . 6-part line: 14m/min (at the 4th layer)

Hydraulic motor driven; power up,

down and free fall; spur gear speed

reduction; foot brake

Single line pull . . . . . . . . 750kg Single line speed . . . . . . . . 160m/min (at the 2nd layer) Wire rope: Dia. x length 9.0mm x 105m Hook block . . . . . Single sheave 2-part line: 80m/min (at the 2nd layer) Hook speed . . . . . . SWING . . . . . . Hydraulic motor driven, 360° continuous rotation, post-centered swing on plane bearings, external gear Swing speed 2.8rpm OUTRIGGERS ...... Hydraulically operated; double-box construction; rear extended in "X" configuration, and front in "H"; integral with crane frame; power in, out, up and down; provided with pilot check valves 4,600mm (Max.) Extended width . HYDRAULIC SYSTEM: Hydraulic pump . . . . . . Dual-tandem gear pump Hydraulic motors . . . . . Axial plunger types for winch and swing Control valve . . . . . . . . . Multiple-control valve with integral

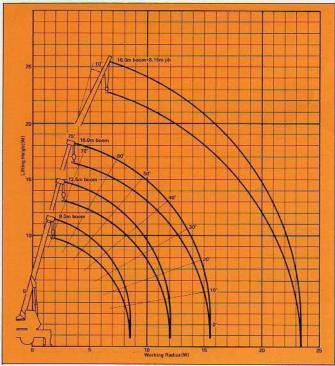
SAFETY DEVICES:

• Load meter • Load indicator • Overwinding alarm device
• Tipping warning device • Hook safety latch • Over-front indicator device • Hydraulic safety valves for check and holding Note: All crane function speeds are based on no load conditions.

relief valves

### N I TS-100L HYDRAULIC CRANE

#### WORKING RANGES



Does not include boom deflection.

#### TOTAL RATED LOADS

Unit: kg

Outriggers fully extended (over side and rear)										
Boom length Working radius	9.0m	12.5m 16.0m		Boom length Ele- vation angle	+ 8.15m jib					
3.0m	10,000			75°	1,500					
3.3m	10,000	8,500		70°	1,500					
3.5m	9,800	8,500		65°	1,300					
4.2m	8,500	7,400	7,000	60°	1,200					
4.5m	7,700	6,900	6,600	55°	1,100					
5.0m	6,700	6,300	6,000	50°	950					
6.0m	5,300	5,300	5,000	45°	850					
7.0m	4,300	4,400	4,300	40°	750					
8.0m	3,500	3,600	3,600	30°	550					
8.5m	3,100	3,300	3,300	20°	450					
10.0m		2,400	2,400	10°	400					
12.0m		1,700	1,800	0°	400					
14.0m			1,300							
15.5m			1,100							

- 1. Total rated loads shown in the table above are based on the condition that the crane is set on firm, horizontal ground. Those above the bold lines are based on crane strength; those below, on crane stability.
- 2. Each rating includes the weight of hooks (120kg for main hook and 50kg for auxiliary hook) and slings.
- The total rated loads below the bold lines do not exceed 78% of tipping.
- 4. For free-fall operation, loads should be no more than 1/3 of the total rated loads.

# DIMENSIONS Unit: mm All dimensions are approximate.

Chassis Model	Dimensions (mm)									
	Α	В	С	D	E	F	G (Front)	H (Rear)	1	
NISSAN DIESELTK20LCL	10,695	2,480	3,285	5,100	3,775	1,820	1,940	1,860	Max. 16,000 Min. 9,000	
MITSUBISHI T331L	10,695	2,480	3,320	4,900	3,915	1,880	2,000	1,825		
HINO KB222	10,695	2,480	3,400	4,900	3,935	1,860	1,900	1,840		
ISUZU TD72L	10,695	2,480	3,310	4,950	3,885	1,860	1,960	1,820		

All specifications herein are subject to change without notice.

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