### MÎGHTY CRANE

# GR2851)

RB

Five-sections full automatic boom

With Hook-in system

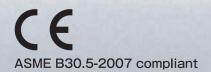
Safety moment limiter standard



MAX LOADING WEIGHT

### **■**2.8t×1.5m

- Tier 3 exhaust gas regulation compliant
- 4 falls / 2 falls / 1 fall hook block
- Electric motor unit (option)
- Remote operation controller



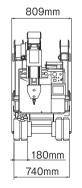
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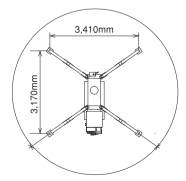


#### Specifications

Crane capacity		2.8t×1.5m					
Max.working	radius	8.5m×150kg					
Max lifting he	ight (on the ground)	8.7m					
Winch	Hook speed	11.3m/min(4layers, 4falls)					
system	Hoist wire rope	<i>φ</i> 8mm×50m					
Telescoping	Туре	Fully automatic 5-sections pentagonal telescopic boom (Section 3,4 and 5 slide simultaneously)					
system	Boom length	2.565-4.186 -5.766 -7.346 -8.926m					
	Boom telescoping stroke/Time	6.36m/22sec					
Boom hoisting system	Boom angle / time	0-70°/8sec					
Swing system	Swing angle / time	360° (continuous)/16sec					
Outrings	Туре	Hydraulic cylinder jack					
Outrigger	Max.extended width	3,410mm×3,170mm					
	Туре	Hydraulic motor reducer with brake					
	Travel speed	0~1.88 km/h					
Travel system	Grade ability	20°					
-,	Crawler ground length×width	1,170mm×180mm					
	Ground pressure	41.9kpa [0.43kgf/cm <sup>2</sup> ]					
	Model	YANMAR 2TNV70 Certified to EPA Tier4					
	Displacement	0.570 & [570cc]					
Engine	Continuous rated output	7.9kw/2,600min-1 [10.7PS/2,600rpm]					
	Starting method	Electric starting					
	Fuel / Fuel tank capacity	Diesel/20.0ℓ					
Electric motor	Motor type	Totally enclosed fan-cooled motor 4P,5.5kw, 220V-380V					
Hydraulic	Hydraulic pump	Fixed torgue dual piston pump					
	Speed mode	High/Low					
Remote	Operation	Boom telescoping, Hoisting, Swing, Winch, Engine speed control, Emergency stop, Alarm					
Overall length	×width×height	2,943mm×809mm×1,443mm					
Machine weig	ht	1,750kg (2,150kg with electric motor)					
Options		Moment limiter, Tricolored light, Head lamp, Electric motor 2falls/1fall hook					

## 2,943mm (1,465mm) 2,403mm







Electric motor

#### ■ Table of Total Rated Load [5-section boom]

When booms A and B are used											
	Working radius (m)	~1.5	2.0	2.5	3.0	3.5	3.7				
	Total rated load (t)	2.80	2.20	1.65	1.23	0.97	0.86				

#### When booms A, B and C are used

	′								
Working radius (m)	~2.9	3.0	3.5	4.0	4.5	5.0	5.3		
Total rated load (t)	1.25	1.22	0.97	0.77	0.61	0.53	0.47		

#### When booms A, B, C and D are used

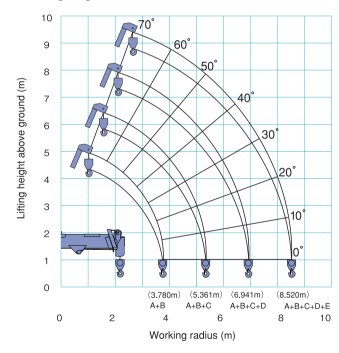
Working radius (m)	~3.6	4.0	4.5	5.0	5.5	6.0	6.5	6.9	
Total rated load (t)	0.85	0.72	0.60	0.50	0.43	0.37	0.32	0.29	

#### When booms A, B, C, D and E are used

Working radius (m)	~4.0	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	
Total rated load (t)	0.55	0.33	0.28	0.25	0.22	0.21	0.18	0.17	0.15	

<sup>\*</sup>Figures in each table includes 23kg of hook block.

#### **■** Working range chart



Working radius and lifting height are based on unloaded condition, excluding deflection of the boom.

#### **▲** Safety precautions

- •Make sure to read the operation manual before using the product.
- Make sure to extend and set up the outriggers properly before operation.
  Read the operation manual for the proper outriggers set up.
- Specifications and design are subject to change without notice due to improvement and the product may differ from the descriptions and photos in the catalog.



#### R&B ENGINEERING Co., Ltd.

Head Office / No.22-5, Oji 2-chome, Kita-ku, Tokyo 114-0002 JAPAN

TEL: +81-3-3919-2060 / FAX: +81-3-3919-2212

Shizuoka Branch / No.716-1, Nagasaki, Shimizu-ku, Shizuoka-Shi, Shizuoka

424-0065 JAPAN

TEL: +81-54-346-7211 / FAX: +81-54-346-8686

E-mail: info@rbe.co.jp / Website: http://www.rbe.co.jp

<sup>\*</sup>There are different figures in some areas / directions. Refer to the operation manual for further detail.