

Fully Electric Powered Spider Crane

**Crane Capacity** 

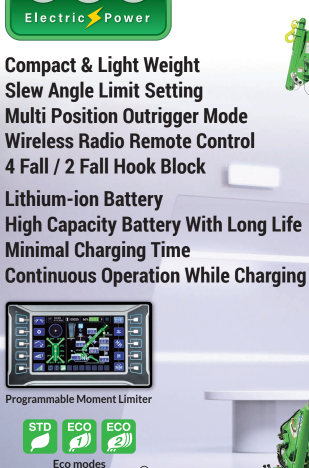
Max. Working Radius

Max. Lifting Height

Debut

 $2.82t \times 1.4m$   $8.205m \times 0.15t$ 













Emissions

### Specifications

Specificatio	ITIS						
	Model		MC285CB-3				
Crane capacity			2.82t x 1.4m				
Max. working rac	lius		8.205m x 0.15t				
Max.lifting heigh	t (on the ground	)	8.7m				
Max.lifting heigh	t (below ground	)	-10.1m (4 falls)				
110 1	Hook speed		9.3m/min (4 layers, 4 falls)				
Winch system	Hoist wire rope		IWRC 6 X Fi (29) 0/0, φ7 x 48.0m				
Telescoping system	Туре		Fully automatic 5-section pentagonal telescopic boom (3 to 5 section : simultaneous telescoping)				
	Boom length		2.535m - 8.575m				
	Boom telescop	ing stroke / time	6.04m/22sec				
Boom hoist system	Hoist angle / ti	me	0 to 80deg / 14.0sec				
Slew system	Slew angle / time		360deg / 0.88rpm				
Outrigger system	Туре		1st stage with flexible stay damper, 2nd stage manual pullout hydraulic cylinder direct acting type				
	Max.extended (between outsid	width e of OR adapters)	(Lateral)4,782mm x (Front)4,718mm x (Rear)3,990mm				
	Туре		Hydraulic motor driven , stepless speed changer				
	Travel speed		0 - 2.0km/h				
Travel system	Gradability		20 deg				
	Crawler ground length x width		975mm x 200mm				
	Ground pressu	re	50.2kpa (0.512kgf/cm²)				
	Туре		Lithium Titanate Battery				
	5-hour rate capacity		DC55V - 135Ah				
	Input Voltage / current		Single phase AC200V/16A, AC100V/15A				
Rattery system	Charging time	(with AC-200V)	80% : 2h 20min / 100% : 3h 30min				
Battery system		(with AC-100V)	80% : 5h 20min / 100% : 7h 00min				
	Continuous	Travelling (Hi speed)	2h 15min				
	operating time	Crane	9h 30 min (based on the company's assumed cycle)				
	Charging during operation		Available				
Motor	Rated output		Variable 7.5kW AC30V at 2500min <sup>-1</sup>				
Remote control system	Туре		Paddle lever radio remote control				
Overall length x v	vidth x height		2,800mm x 750mm x 1,470mm				
Machine weight			1,995kg				
Safety device			Overwind protection, Angle indicator, Hydraulic safety valve, Level, Machine body inclination alarm, EMO switch, Moment limiter, Working status lamp, Data logger, Crane & Outrigger interlock device, Travel alarm				
			Black rubber tracks. Single fall book				

# Fully Electric Powered Spider Crane



### Rated Total Load Chart (4 falls)

Outrigger extended to maximum									
2.535m/4.075m Boom		5.575m Boom		7.075m Boom		8.575m Boom			
Working radius(m)	Rated total load(kg)	Working radius(m)	Rated total load(kg)	Working radius(m)	Rated total load(kg)	Working radius(m)	Rated total load(kg)		
1.4 or less	2820	3.0 or less	1220	3.6 or less	820	4.0 or less	550		
1.5	2520	3.5	970	4.0	740	4.5	400		
2.0	1920	4.0	780	4.5	580	5.0	340		
2.5	1570	4.5	630	5.0	480	5.5	300		
3.0	1220	5.0	530	5.5	430	6.0	270		
3.5	970	5.205	530	6.0	380	6.5	230		
3.705	920			6.5	350	7.0	200		
				6.705	330	7.5	180		
						8.0	150		
						8.205	150		

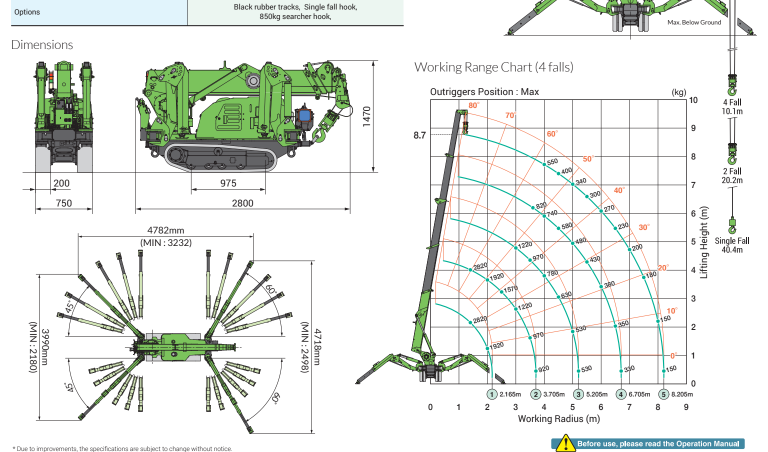
Outrigger extended to other than maximum								
2.535m/4.075m Boom		5.575m Boom		7.075m Boom		8.575m Boom		
Working radius(m)	Rated total load(kg)	Working radius(m)	Rated total load(kg)	Working radius(m)	Rated total load(kg)	Working radius(m)	Rated total load(kg)	
1.5 or less	1720	3.0 or less	510	3.6 or less	400	4.0 or less	330	
2.0	1070	3.5	410	4.0	330	4.5	280	
2.5	630	4.0	330	4.5	280	5.0	230	
3.0	520	4.5	280	5.0	230	5.5	180	
3.5	390	5.0	200	5.5	180	6.0	160	
3.705	350	5.205	200	6.0	160	6.5	130	
				6.5	130	7.0	100	
				6.705	120	7.5	80	
						8.0	70	
						8.205	60	

- \* The Rated Total Load Chart is based on actual working radius including boom deflection.

  \* The weight of hook block (standard 4 fall / 2 fall-30kg) must be included as part of the load shown in the Rated Total Load Chart.

  \* When using two falls hook or single fall hook, use the appropriate four falls Rated Total Load Chart shown above but with a maximum load of : -1410kg for two falls and -710kg for Single fall.

#### Max. Reach Below Ground





## MAEDA SEISAKUSHO CO.,LTD.

No.1095, Onbegawa, Shinonoi, Nagano-City, Nagano-Pref. 388-8522 Japan TEL.+81(0)26 292 2228 FAX.+81(0)26 293 5590