

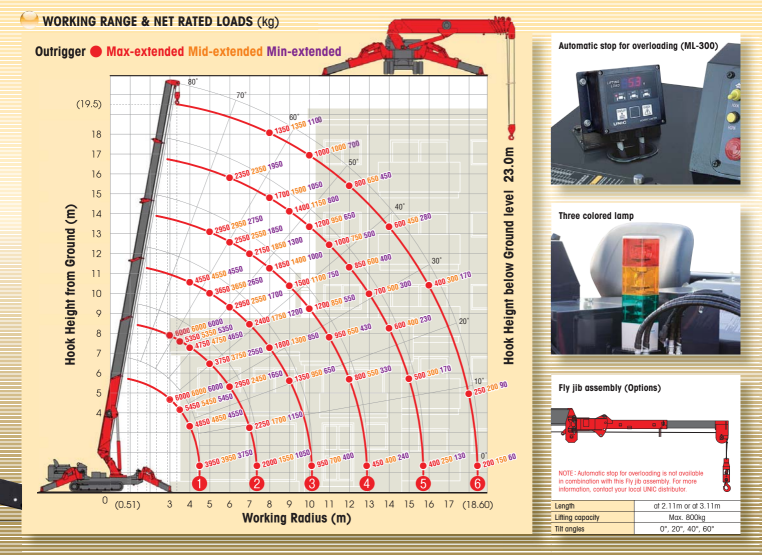
SPECIFICATIONS

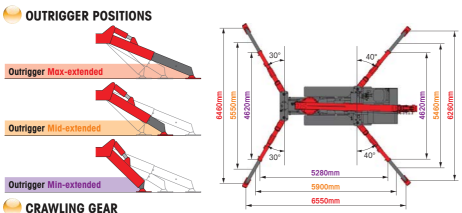
Crane model		UR- W706C 2
Lifting capacity		Max. 6.05t at 3.0m
Working radius		Min. 0.51m, Max. 18.60m
Hook height (Approx.)	Above ground level	Max. 19.5m
	Below ground level	Max. 23.0m with 4-part line
	Length	Min. 4.80m to Max. 19.20m
Boom	Extending speed [with electric power unit]	14.40m / 52.0 sec. [50Hz] 14.40m / 110.0 sec. [60Hz] 14.40m / 90.0 sec.
	Raising angle / speed [with electric power unit]	0° to 80° / 16.0 sec. [50Hz] 0° to 80° / 45.0 sec. [60Hz] 0° to 80° / 37.0 sec.
	Structure	6-section box beam type telescoping boom
	Single line speed [with electric power unit]	44.0 m/min (at 4th layer) [50Hz] 15.6 m/min (at 4th layer) [60Hz] 17.7 m/min (at 4th layer)
Winch	Hook speed [with electric power unit]	11.0 m/min (at 4th layer with 4-part line) [50Hz] 3.9 m/min (at 4th layer with 4-part line) [60Hz] 4.4 m/min (at 4th layer with 4-part line)
	Structure	Hydraulic motor driven, planetary gear reduction, with automatic mechanical brake and counterbarance valve and wire rope retaining roller
	Wire rope	Construction: IWRC 6 XP Fi(29) / Diameter x Length: 10mm x 111.0m / Breaking strength: 92.2kN [9400 kgf]
	Hook block	6.00t capacity, 2 sheaves with safety latch
	Range	360° continuous rotation on a ball bearing race
Slewing	Speed [with electric power unit]	2.5 rpm [50Hz] 1.8 rpm [60Hz] 1.8 rpm
	Structure	Hydraulic motor driven, worm gear reduction, spur gear reduction, and worm self-locking brake (supported by ball bearings)
Outriggers	Horizontal, Vertical	A double acting hydraulic cylinder, direct pushing type (Directly connected with hydraulic automatic lock device)
	Туре	Variable delivery piston pump
Hydraulic pump	Rated pressure	24.5 MPa [250 kgt/cm²]
,	Rated delivery	81 liters/min
	Rated revolution	2500 rpm
Hydraulic oil tank capacity		120 liters
Safety devices		Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boom telescoping cylinders / Pilot-operated check valves for outrigger cylinders (Horizonh Double pilot-operated check valves for outrigger cylinders (Vertical) / Boom angle indicator with load indicator / Hook safety latch / Automatic mechanical brake for winch Automatic stop for overwinding / Overwinding alarm / Automatic stop for leaving minimum wire rope / Emergency stop button / Inter-lock device of crane and outriggers / Level / Automatic stop for overloading (ML-300) / Digital load meter / Three colored lamp / Headlight / Boom outrigger monitor lamp

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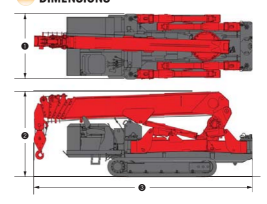
UNIC MINI-CRAWLER CRANE





Crane model	UR- W706C 2	
Crawling speed [with electric power unit]	0~2.9 km/h, forward / backward [50Hz] 0~1.0 km/h [60Hz] 0~1.2 km/h	
Hill climbing ability	23°	
Tread length	2275mm	
Ground contact pressure [with electric power unit]	43.2 kPa {0.44 kgt/cm²} 44.1 kPa {0.45 kgt/cm²}	
Engine manufacturer / model	Mitsubishi / S4L2	
Displacement	1758cc	
Maximum output	23.00kW(31.3PS) / 2500 rpm, Rated output	
Fuel	Diesel	
Fuel tank capacity	74 liters	
Steering	Hydraulic drive independent of left / right	
Starter	Starter motor	





Crane model	UR- W706C 2
1 Total width	1670mm
2 Total height	2185mm
3 Total length	5610mm
Mass of crane	7920kg [8080kg]

[with electric power unit]

Electric power unit specifications

Rated power	7.5kW (3-phase 4 poles)
Voltage	AC 200V or 400V (50Hz / 60Hz) 3 phase 4P

^{*}Not included any cables