SPYDERCRAVE URW706 MINI-CRAWLER CRANE

TECHNICAL SPECIFICATIONS

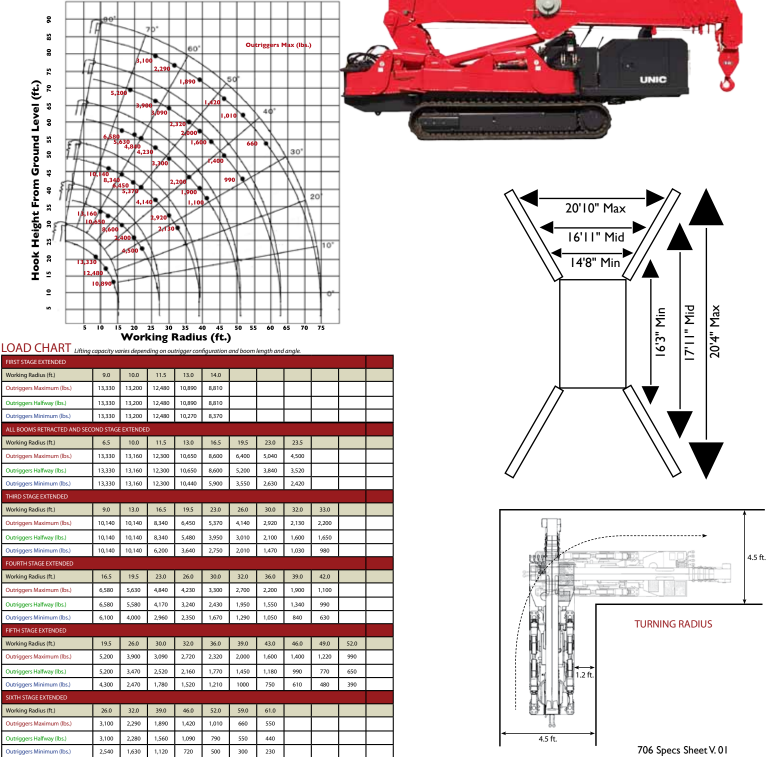
ASME/ANSI B-30.5 Compliant

DESIGNED TO GO WHERE OTHER CRANES CAN'T

Engineered and manufactured by Japanese industry crane leader FURUKAWA UNIC Corp., the Spydercrane offers versatility, maneuverability and lifting capacity in a compact design that enables you to guickly, safely and easily meet all of your restricted and confined-area lifting requirements. They are distributed in North America by Spydercrane Sales, LLC. Each unit is backed by our 15-plus years of industry and application experience, complete inventory of genuine spare parts

and accessories, and superior local service support.

WORKING RADIUS



URW706 MINI-CRAWLER CRANE

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Crane capacity	Capacity:	13,200 lbs. @ 10.0 ft.		
Max working radius	Maximum:	1.7 to 61 ft.		
Max lifting height	Approximate:	64 ft.		
Turning radius (ft.)	Minimum:	TURNS WITHIN IT'S DIMENSIONS		
Dimensions (ft.)	Folded: (l x w x h)	18.4ft. X 5.47ft. X 7.16ft.	?	
Weight	Unladen:	17,590 lbs	?	
Outrigger point loading	Maximum:	??? on standard outrigger pads		
Winch speed	Approximate:	Single line speed: 144.4 ft./ minute at 4th layer Hook Speed: 36.1 ft./min at 4th layer with 4-part line	DieselElectricSingle line speed: 31.2 ft./ minute at 4th layerHook Speed: 32.8 ft./min at 4th layer with 4-part line	
Telescopic system	Boom Length:	16 to 63 ft.		
	Hydraulic Telescopic with holding valves:	38.67 ft./35 sec	Diesel Electric 38.67 ft./35 sec 38.67 ft./48	
	Boom type:	6- section hydraulicality telescoping boom, hexagonal box construction		
Boom lift speed	Hydraulic with holding valves	0° to 80°/18 sec	Diesel Electric 0°to 80° / 18 sec 0°to 80° / 25 sec	
Swing rotation	Worm Drive	360 degrees continuous		
Traction System	Travel Speed:	Two Speed	Low: 1.86 mph High: 3.92 mph	
	Gradability:	23°		
	Track ground pressure:	12.47 psi		
Engine / Motor	Manufacturer:	Mitsubishi	Mitsubishi	
	Fuel Capacity:	19.6 gal	19.6 gal DNA	
	Maximum output:	24 HP	DieselElectric24 HP10 HP	
	Starting method:	Electric start as standard		
	Туре:	Diesel	Diesel & Electric	
Standard and safety equipment	Full-function radio remote, centrally loacted infitely variable controls, onboard self-diagnostic computer system, hexagnol boom, anti-two block system, automatic hook stow system, hook safety latch, over-winding prevention device and alarm, working area limitation minimum wire rope automatic stop, hydraulic circuit pressure relief valve and bubble-stlye level for outrigger leveling, Rated Capacity Indicator, (L.M.I) Interlock Monitoring Outrigger System. 706 Specs Sheet V.01			