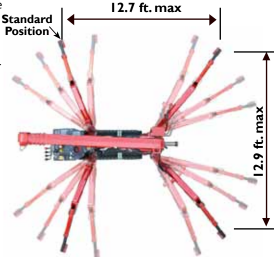
SPYDERCRANEURW295 MINI-CRAWLER CRANE

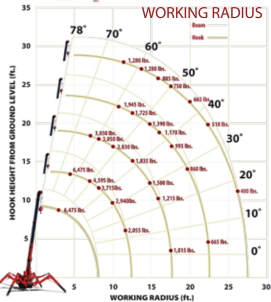
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TECHNICAL SPECIFICATIONS ASME/B-30.5 Compliant

- Only 24" wide
- Full-function wireless radio remote controls
- Centrally located infinite variable controls Automatic throttle
- Onboard self-diagnostic computer system
- Hexagnol boom design with 29 ft. reach (35 ft. with optional JIB)
- Anti-two block system
- Automatic hook stow system
- UNIC patented outrigger overturn monitering system to allow 52 outrigger configurations.
 - 360 Degree continuous rotation

52 OUTRIGGER POSITIONS





I OAD CHART Lifting capacity varies depending on outrigger configuration and boom length and angle.

LOAD CHART Litting capacity varies depending on outrigger configuration and ocommengar and ungle.											
ALL BOOMS RETRACTED AND SECOND STAGE EXTENDED											
Working Radius (ft.)	3	4.5	5	6	7	8	10	11	13		
Outriggers Maximum (lbs.)	6,450	6,450	5,920	5,040	4,595	3,715	2,940	2,275	2,055		
Outriggers Minimum (lbs.)	4,485	4,485	4,485	3,270	2,500	1,505	1,150	840	620		
THIRD STAGE EXTENDED											
Working Radius (ft.)	7	8	9	10	11	13	15	16	18		
Outriggers Maximum (lbs.)	3,050	3,050	3,050	2,830	2,275	1,835	1,500	1,215	1,015		
Outriggers Minimum (lbs.)	1,835	1,500	1,240	1,170	905	685	555	420	330		
FOURTH STAGE EXTENDED											
Working Radius (ft.)	11	12	13	15	16	18	20	21	23		
Outriggers Maximum (lbs.)	1,945	1,945	1,725	1,390	1,170	995	860	775	665		
Outriggers Minimum (lbs.)	995	815	730	620	485	375	290	245	200		
FIFTH STAGE EXTENDED											
Working Radius (ft.)	12	13	15	16	18	20	21	23	26	28	
Outriggers Maximum (lbs.)	1,280	1,280	1,060	885	750	665	575	510	400	355	
Outriggers Minimum (lbs.)	840	705	620	510	420	355	290	220	155	135	

Rated Load for Extension JIB in lbs.

1st TO 4th BOOM SECTIONS														
Boom Ang	le	78°	75°	70°	65°	60°	55°	50°	40°	30 °	20°	10°	0°	
	0°	1,580	1,580	1,580	1,140	810	590	480						
Tilt Angle	20°	1,580	1,580	1,580	1,140	810	590	480						
TilcAligie	40°	1,580	1,580	1,580	1,140	810								
	60°	1,580	1,580	1,580	1,140	810								
ONLY 5th	BO	OM SEC	TION											
Boom Ang	le	78°	75°	70°	65°	60°	55°	50°	40°	30 °	20°	10°	0°	
	0	920	920	920	590	480	370	260	PROHIBITED AREA OF					
Tilt Angle	20°	920	920	920	590	480	370	260						
They tigic	40°	920	920	920	590	480			CI	RANE	OPER	ATIOI	NS	
	60°	920	920	920	590	480								

Rated Load for Searcher Hook in lbs.

1st TO 4th BOOM SECTIONS											
Working Radius (ft.)	12.5	13	15	16	18	20	21	23	26	27.5	
Outriggers Maximum (lbs.)	1,560	1,560	1,060	940	740	570	520	410	310	240	
Outriggers Minimum (lbs.)	560	460	330	280	190	120	110	PROHIBITED	AREA OF CRAN	E OPERATIONS	
ONLY 5th BOOM SECTION	ONLY 5th BOOM SECTION										
Working Radius (ft.)	12.5	13	15	16	18	20	21	23	26	30	32.5
Outriggers Maximum (lbs.)	1,120	1,010	870	740	670	570	510	410	310	220	130
Outriggers Minimum (lbs.)	560	460	330	280	190	120	110	PROHIBIT	TED AREA C	F CRANE OF	PERATIONS

WORKING RANGE (FOR EXTENSION JIB)

35
TILT ANGLE 0'
TILT ANGLE 20'
30
78
30
78
30
78
30
TILT ANGLE 40'



OUTRIGGERS MAXIMUM



URW295 MINI-CRAWLER CRANE

		URW295 URW295		URW295C		URW295C	UBRS	URW295C1URS	URW295C1UMRS					
Engine / motor	Туре:	Gasoline Gasoline,	&	Gasoline, Electric & Gasoline, Electric & Propane		Battery powered		Diesel	Diesel & Electric					
Crane capacity	Capacity:					6,450 lbs	s. @ 4.6 ft.							
Max working radius	Maximum:					1.4 to	28.0 ft.							
Max lifting height	Approximate:		29.0 ft.											
Turning radius (ft.)	Minimum:		Turns within it's dimensions											
Dimensions (ft.)	Folded: (w x h x l)	2.0 x 4.6	¢ 9.0	2.0 x 4.8 x 9	9.0	2.0 x 4.6 x 9	9.0	2.0 x 4.6 x 9.1	2.0 x 4.8 x 9.0					
Weight	Unladen:	4,100 lbs		4,380 lbs.		4,170 lbs.		4,245 lbs.	4,525 lbs.					
Outrigger point loading	Maximum:	152.2 ps	152.2 psi on standard outrigger pads (7" x 4.5") (Specific point landing available upon request)											
Winch speed		Gasoline Propane		Gasoline	Electric	Battery	Electric		Diesel	Electric				
	Approximate:	131 ft. / r 4th layer	ninute at	131 ft. / minute at 4th layer	89 ft. / minute at 4th layer	131 ft. / ı 4th layer	minute at	131 ft. / minute at 4th layer	131 ft. / minute at 4th layer	89 ft. / minute at 4th layer				
Telescopic system	Boom length:		8.3 to 28.4 ft.											
		Gasoline Propane 20 ft. / 20 sec		Gasoline	Electric	Battery Electric 20 ft. / 20 sec		20 ft. / 20 sec	Diesel	Electric				
	Telescoping speed:			20 ft. / 20 sec	20 ft. / 28 sec				20 ft. / 20 sec	20 ft. / 28 sec				
	Boom type:	5-section hydraulically telescoping boom, hexagonal box construction												
Boom lift speed		Gasoline Propane 0° – 78° / 11 sec		Gasoline	Electric	Battery Electric 0°-78°/15 sec			Diesel	Electric				
				0°-78°/ 11 sec	0°-78°/ 15 sec			0°-78°/11 sec	0°-78°/ 11 sec	0°-78°/ 15 sec				
Traction system	Travel speed:	0 to 1.43 mph												
	Gradability:	20°												
	Track ground pressure:	6.96 psi												
Engine / motor	Manufacturer:			Mitsubishi	N/A	DC		Kubota	Kubota	N/A				
	Tank capacity:			1.85 gal				1.85 gal	1.85 gal	N/A				
	Maximum	Gasoline	Propane	Gasoline	Electric	Battery	Electric	7.2 kw	Diesel	Electric				
	output:	13 hp	11.7 hp	13 hp	5 hp / 220V Single phase	48V	110V		7.2 kw	5 hp /220V single phase				
	Starting method:	Electric a	nd recoil st	art as standa	rd	N	//A	Electric Start						
Additional equipment offered	boom fo	• Auxiliary winch kit, 2000 lb single line pull, 330 ft. 5/16" wire rope, 90 FPM												
	line swiv	settable JIB with searcher hook includes single /elball SPYDERCRANE trailer with track matts, tool box, MILAR non-marking tracks Single-part reeving and two-part reeving capability												
		Custom SPYDERCRANE trailer with track matts, fool box, outrigger pads and fuel containers												





Product specifications are subject to change without notice. No specific training or license is required to operate the SPYDERCRANE in most areas, but operators are responsible for knowing and meeting all local safety requirements and regulations.