## SPECIFICATIONS

SPEC. No. CC – 1163 DATE JUN. 2018

# SPECIFICATIONS HYDRAULIC CRANE

**MODEL: UNIC URW295C4AMR** 

Specifications are subject to change without notice.

## UNIC CRANE PERFORMANCE MODEL: URW295C4AMR

#### **CRANE CAPACITY:**

LIFTING CAPACITY : Max 2.93t at 1.4m

**HOOK HEIGHT** 

ABOVE GROUND LEVEL : Max. 8.8m

BELOW GROUND LEVEL : Max. 11.7m with 4-part line

WORKING RADIUS : Min 0.45m, Max 8.41m

**BOOM:** 5-section box beam type telescoping boom

Boom Length

Retracted boom: 2.70m Extended boom: 8.65m

Boom Extending Speed: 5.95m / 21 sec.
Boom Raising Speed: 0° to 78° / 12 sec.

WINCH: Hydraulic motor driven, spur gear reduction,

with automatic mechanical brake

Hoisting Speed

Single line speed: 40.0m/min. at 4th layer

Hook speed: 10.0m/min. at 4th layer with 4-part line Hook Block; 2.9t capacity, 2 sheaves with safety latch

Wire Rope

Construction (JIS): IWRC 6 × WS (26) GRADE B

Diameter × Length: φ8mm × 54.0m Breaking strength: 43.1kN (4395kgf)

**SLEWING:** Trochoid motor, worm gear reduction, spur gear

reduction, and worm self-locking brake

(supported by ball bearings)

Slewing Range: 360° continuous rotation on a ball bearing race

Slewing Speed: 1.5 rpm

#### **OUTRIGGERS:**

2-section (with damper) for bend and 3-section extension

Double acting hydraulic cylinders with pilot-operated check valves, direct pushing type (Directly connected with hydraulic automatic lock device)

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## **HYDRAULIC SYSTEM:**

Hydraulic Pump

Type: Variable delivery piston pump

Rated pressure: 21.6MPa (220kgf/cm<sup>2</sup>)

Rated delivery: 30  $\ell$ /min. Rated revolution: 2600rpm Hydraulic oil tank: 27  $\ell$  capacity

Hydraulic Valves

Control valve: Multiple control valve, spring centered,

spool-type, with pressure relief valve

Pressure relief

valve setting: For crawling: 21.6MPa (220kgf/cm²)

For crane: 20.6MPa (210kgf/cm<sup>2</sup>)

Counterbalance valve: Boom raising and boom telescoping cylinders

Double pilot-operated

check valve: Outrigger cylinders

Hydraulic Actuators

Hydraulic motors: Hoisting: Axial plunger type

Slewing: Trochoid type

Hydraulic cylinders: Double acting type

1 × Boom raising cylinder 3 × Boom telescoping cylinder

4 × Outrigger cylinder

## **CRAWLING GEAR:**

Crawling: Endless rubber crawler

Crawler:  $180 \times 40 \times 72FR$ 

Tread length: 1050mm

Ground contact pressure: 53.0kPa (0.54kgf/cm²)

Crawling speed: 0~2.0km/h, forward / backward

Hill climbing ability: 20°

Engine: Rated output: 7.2kW/2,600rpm

Model: Z482-E4B-CNFK-1

(Kubota Corporation)

Displacement: 479cm<sup>3</sup>
Fuel Type: Diesel Oil

Steering: Hydraulic drive independent of left/right

Starter: Starter motor Fuel tank: 10 ℓ capacity

Note: The figures in relation to the speed are on the basis of no-load running at rated oil

flow condition.

#### **MAJOR SPECIFICATION OF ELECTRIC POWER UNIT: (AC 200V)**

#### Power unit

Hydraulic pump Type Variable delivery piston pump

Rated pressure 21.6MPa (220kgf/cm<sup>2</sup>)

Frequency (Hz)	50		60	
Voltage (V)	200	200	220	230
Rated revolution (rpm)	1450	1745	1755	1760
Rated delivery (litters/min)	Approx.16	Α	pprox.1	9

Motor Rated output 3.7kW (3-phase 4 poles)

 Rated frequency (Hz)
 50
 60

 Rated voltage (V)
 200
 200
 220
 230

Allowable range: 50/60Hz±5%

AC200/200-230V±10%

 Control box
 Rated frequency (Hz)
 50
 60

 Rated voltage (V)
 200
 200
 220
 230

Allowable range: 50/60Hz±5%

AC200/200-230V±10%

Starting-up Direct start-up

Crane power supply DC12V (150W) output

With AC/DC converter built-in

Power cable Power connector Cord connector body made by American

Electric Work (accessory)

Type: 4224R

Part number: 750501218

Power cable Vinyl cab-tire cable of 4-core cable

(To be prepared by customer)

Type: VCT4X5.5mm<sup>2</sup> (Outside diameter of cable

is up to  $\phi$  16.)

Part number: 750604057

(Cable length is to be specified by customer. It is

up to 50m.)

Crimp terminal Type: R5.5-5(To be prepared by customer)

Part number: 750509039 (Nitifu TGV5.5-4S)

#### Specified speed when using electric power unit

<50Hz> <60Hz>

Hoisting Speed Single line speed: 22m/min. 27m/min. (at 4th layer)

Hook speed: 5.5m/min. 6.7m/min.

(at 4th layer with 4-part line)

Boom extending Speed: 5.95 m / 33 sec. 5.95 m / 28 sec. Boom Raising Speed:  $0^{\circ} - 78^{\circ} / 18 \text{sec.}$   $0^{\circ} - 78^{\circ} / 15 \text{sec.}$ 

Slewing Speed: 1.5rpm 1.5rpm 1.5rpm Crawling Speed (forward / backward): 0-1.2km/h 0-1.4km/h

#### Caution

Do not use engine and electric power unit together.

Be sure to confirm before starting the electric power unit that the engine has been stopped.

#### MAJOR SPECIFICATION OF ELECTRIC POWER UNIT: (AC 400V)

#### Power unit

Hydraulic pump Type Variable delivery piston pump

Rated pressure 21.6MPa (220kgf/cm<sup>2</sup>)

Frequency (Hz) 50 60 Voltage (V) 380 400 415 400 Rated revolution (rpm) 1450 1445 1455 1745 Rated delivery (litters/min) Approx.16 Approx. 19

Motor Rated output

3.7kW (3-phase 4 poles)

Rated Frequency (Hz)		50		60
Rated Voltage (V)	380	400	415	400

Allowable range: 50/60Hz±5%

AC380/400/415V±10%

Control box

Rated Frequency (Hz)		50		60
Rated Voltage (V)	380	400	415	400

Allowable range: 50/60Hz±5%

AC380/400/415V±10%

Starting-up

Direct start-up

Crane power supply

DC12V (120W) output

With AC/DC converter built-in

Power cable

Power connector Cord connector body made by American

Electric Work (accessory)

Type: 4364R

Part number: 750501228

Power cable

Vinyl cab-tire cable of 4-core cable

(To be prepared by customer)

Type: VCT4X5.5mm² (Outside diameter of cable

is up to  $\phi$  16.)

Part number: 750604057

(Cable length is to be specified by customer. It is

up to 50m.)

Crimp terminal

Type: R5.5-5(To be prepared by customer)
Part number: 750509058(Nitifu TGV5.5-5)

## Specified speed when using electric power unit

<50Hz> <60Hz>

Hoisting Speed Single line speed:

22m/min

27m/min (at 4th layer)

Hook speed:

5.5m/min

6.7m/min (at 4th layer with 4-part line)

Boom extending Speed:

5.95m / 33sec

5.95m / 28sec

Boom Raising Speed:

0° - 78° / 18sec

0° - 78° / 15sec

Slewing Speed:

1.5 rpm 0-1.1km/h 1.5 rpm

Crawling Speed (forward / backward): 0-1.1km,

0-1.3km/h

#### Caution

Do not use engine and electric power unit together.

Be sure to confirm before starting the electric power unit that the engine has been stopped. Please specify when ordering specification of 380V/50Hz or 415V/50Hz, if you want to request them.

#### **SAFETY DEVICES:**

- 1. Pressure relief valve for hydraulic circuit
- 2. Counterbalance valves for boom raising and boom telescoping cylinders
- 3. Double pilot-operated check valves for outrigger cylinders
- 4. Boom angle indicator with load indicator
- 5. Hook safety latch
- 6. Automatic mechanical brake for winch
- 7. Automatic stop for overwinding
- 8. Overwinding alarm
- 9. Emergency stop button
- 10. Inter-lock device of crane and crawling levers
- 11. Inter-lock device of crane and outriggers
- 12. Turn over prevention device
- 13. Level
- 14. Slewing restriction limit switch
- 15. Automatic stop for leaving minimum wire rope (option)
- 16. Three colored lamp (option)
- 17. Digital load meter (option)
- 18. Working light (option)

#### **VOICE MESSAGE:**

[Remote control active]

[Stop winch up]

[Secure lifting hook]

[Low transmitter battery]

[Reset main switch]

[Change control mode]

[Crane mode]

[Outrigger mode, Outriggers moving]

[Check error code]

[Control system error]

**DIMENSIONS OF CRANE:** 

 $2900 \text{mm}(L) \times 600 \text{mm}(W) \times 1450 \text{mm}(H)$ 

MASS OF CRANE:

2,040kg

#### REMOTE CONTROLLER:

Model: RC-500HA-AUS

System: Manual/remote control combined system

Control: 1. Selective control Boom Raise / Lower

Outrigger Ret / Ext

Hook Hoist / Lower

(Shock-less ON / OFF) Outrigger③ Ret / Ext

Boom Extend / Retract

Outrigger② Ret / Ext

Slewing C.W / C.C.W

(Eng. start / stop)
Outrigger(1) Ret / Ext

2. Store hook Hook storage

3. Start/Warning horn Start radio remote control and

recovered emergency stop/ Horn

4. Speed control lever Hydraulic control and engine

speed control

5. Speed mode select High speed mode (normal mode)/

Medium speed mode/Low speed mode

Key switch Transmitter power on-off
 Emergency-stop switch Stop function of crane
 Controller Crawler battery (DC12V)

Transmitter Four R03 dry cells (DC6V)

Power consumption: Approx. 50 W

Power supply:

(Single selective operation at maximum operating speed)

Transmitter: Battery life more than 20 hours (of transmitter operation)

Transmitter weight: 700g (with batteries)
Ambient temperature:  $-20 \,^{\circ}\text{C} \sim +60 \,^{\circ}\text{C}$ Storage temperature:  $-30 \,^{\circ}\text{C} \sim +75 \,^{\circ}\text{C}$ 

## RADIO:

Model / Radio frequency: RC-500HA-AUS / 434 MHz Band

RC-500HA-KOR / 447 MHz Band RC-500HA-USA / 458 MHz Band RC-500HA-TWN / 480 MHz Band RC-500HA-CHN / 419 MHz Band

Transmitted output power: 10mV

Operating range: Approx. 100m

Unit address: Special address combining a frequency and ID code is

assigned to each unit.

#### **TURNOVER PREVENTION DEVICE:**

Power supply:

Crawler battery (DC12V)

(Turn on automatically by changing to the crane mode.)

Ambient temperature:

-20°C~+60°C

Protection

Waterproof (JIS D 0203 S2) and dustproof

**Amplifier** 

Circuit:

Digital control type (Adder type)

Function: Turnover pre-alarm; Buzzer intermittent rumbling

Yellow lamp lighting (Option)

Turnover alarm;

Buzzer continuous rumbling Red lamp lighting (Option)

Automatic stop

(Hoisting, Extend, Boom lower, Slewing)

Alarm buzzer:

2.4 kHz 90dB

Alarm lamp:

3 colors (green, yellow, red) (Option)

Ground pressure detection: Detection metho

Detection method; Detection of ground pressure applied to

outrigger

Detector:

Load detector by strain gauge

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8.65m BOOM

**Note:** The above figures are based on no-load condition and do not include the deflection of the boom.

**WORKING RANGE:** 

## **NET RATED LOADS:**

Boom-sections extended: ①, ①+②

Wor	king radius (m)	1.0	1.4	1.5	1.8	2.0	2.5	3.0	3.5	3.835
Net rated	Outriggers extended to maximum	2.9	2.9	2.65	2.25	2.05	1.65	1.3	1.0	0.9
B .	Outriggers extended not to maximum	2.0	2.0	2.0	1.45	1.1	0.65	0.49	0.35	0.25

Boom-sections extended: 1+2+3

Worl	king radius (m)	2.2	2.5	2.9	3.0	3.5	4.0	4.5	5.0	5.37
Net rated	Outriggers extended to maximum	1.35	1.35	1.35	1.25	1.0	0.8	0.65	0.52	0.43
load (t)	Outriggers extended not to maximum	0.8	0.65	0.53	0.5	0.38	0.28	0.22	0.16	0.12

Boom-sections extended: 1+2+3+4

Worl	king radius (m)	3.4	3.8	4.0	4.5	5.0	5.5	6.0	6.5	6.89
Net rated	Outriggers extended to maximum	0.85	0.85	0.75	0.6	0.5	0.42	0.36	0.32	0.27
1	Outriggers extended not to maximum	0.42	0.34	0.3	0.25	0.19	0.14	0.1	0.08	0.06

Boom-sections extended: 1+2+3+4+5

Worl	king radius (m)	3.8	4.1	4.5	5.0	5.5	6.0	6.5	7.0	8.0	8.41
Net rated	Outriggers extended to maximum	0.55	0.55	0.45	0.37	0.31	0.27	0.23	0.2	0.15	0.13
1	Outriggers extended not to maximum	0.35	0.29	0.25	0.2	0.16	0.13	0.1	0.07	0.04	0.03

- 1. Net rated loads are performance when the crane is placed level and is based on an actual working radius including boom deflection under load.
  - Net rated loads are also based on the strength of the crane and the stability of the crawler.
- 2. Net rated loads must be reduced in accordance with wind, ground condition and operating speed.
- 3. Net rated loads are the lifting capacities excepted for the mass of the hook.
- 4. When the outriggers are set without extending to their maximum, stability of the crane deteriorates remarkably.
  - Pay attention that the net rated loads are changed according to how far the outriggers are extended.
- 5. If any one of the four outriggers is not fully extended, operate with performance of not maximum extension.
- 6. In order to make correct operation, read the instruction manual carefully before crane operation.

## **FLY JIB: (OPTION)**

LIFTING CAPACITY:

710kg

JIB LENGTH:

1.5m

TILT ANGLE:

0°,20°,40°,60°

MASS OF FLY JIB:

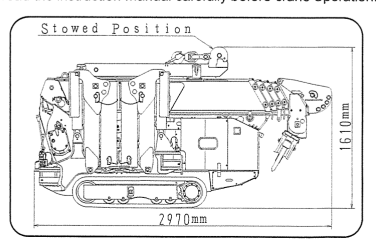
70kg

#### **NET RATED LOADS: (FOR FLY JIB)**

	TILT ANGLE								
	1st TO 4th BOOM SECTIONS				ONLY 5th BOOM SECTION				
BOOM ANGLE	0°	20°	40°	60°	0°	20°	40°	60°	
78°	700	700	700	700	400	400	400	400	
75°	700	700	700	700	400	400	400	400	
70°	700	700	700	700	400	400	400	400	
65°	500	500	500	500	250	250	250	250	
60°	350	350	350	350	200	200	200	200	
55°	250	250			150	150			
50°	200	200			100	100			
40°			PROH					BITED	
30°	PROHI		AR OF CI		PROH		AR		
20°	AR OF CI		OPERA		AR OF CI	EA RANE	OF CRANE OPERATIONS		
10°	OPERA				OPERA				
0°									

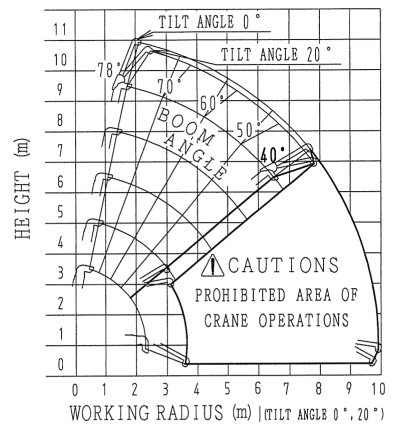
- 1. Net rated loads are performance when outriggers extended to maximum.
- 2. Net rated loads are performance when the crane is placed level and is based on an actual working radius including boom deflection under loaded.
  - Net rated loads are also based on strength and stability of the crane.
- 3. Net rated loads must be reduced in accordance with wind, ground condition and operating speed.
- 4. Net rated loads are the lifting capacities except for the mass of hook.
- 5. The mass of the slings and any accessories attached to the boom or load line must be deducted from the above net rated loads in the chart.
- 6. In order to make correct operation, read the instruction manual carefully before crane operation.

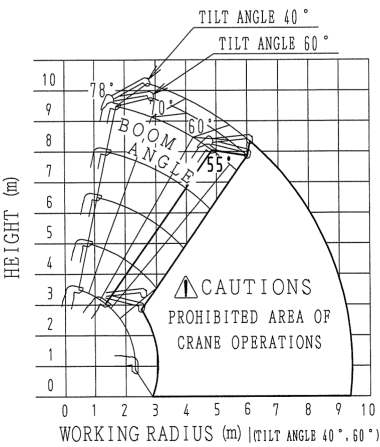




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## **WORKING RANGE:** (FOR FLY JIB)





**Note:** The above figures are based on no-load condition and do not include the deflection of the boom.

## **FLY JIB-SEARCHER HOOK: (OPTION)**

LIFTING CAPACITY:

700kg

SEARCHER HOOK LENGTH:

1.5m

TILT ANGLE:

0°,20°,40°,60°

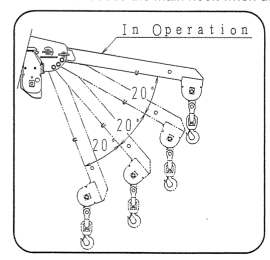
MASS OF SEARCHER HOOK

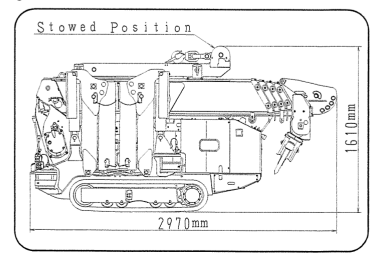
8kg (Bracket and jib are excepted)

## **NET RATED LOADS:** (FOR FLY JIB-SEARCHER HOOK)

1st	TO 4th BOOM SEC	TIONS	01	NLY 5th BOOM SEC	CTION	
	NET RATE	NET RATED LOAD (kg) NET RAT			ED LOAD (kg)	
WORKING RADIUS (m)	OUTRIGGERS MAX EXT	OUTRIGGERS NOT MAX EXT	WORKING RADIUS (m)	OUTRIGGERS MAX EXT	OUTRIGGERS NOT MAX EXT	
3.8	700	250	3.8	500	250	
4.0	700	200	4.0	450	200	
4.5	500	150	4.5	400	150	
5.0	400	110	5.0	320	110	
5.5	330	80	5.5	300	80	
6.0	260	50	6.0	260	50	
6.5	220	40	6.5	220	40	
7.0	180	PROHIBITED	7.0	180	DDOLUBITED	
8.0	130	AREA OF CRANE	8.0	130	PROHIBITED AREA	
8.39	100	OPERATIONS	9.0	100	OF CRANE	
			9.91	50	OPERATIONS	

- 1. Net rated loads are performance when the crane is placed level and is based on an actual working radius including boom deflection under loaded.
  - Net rated loads are also based on strength and stability of the crane.
- 2. Net rated loads must be reduced in accordance with wind, ground condition and operating speed.
- 3. The mass of the slings and any accessories attached to the boom or load line must be deducted from the above net rated loads in the chart.
- 4. In order to make correct operation, read the instruction manual carefully before crane operation.
- 5. Do not use the main hook when using the searcher hook.





#### **SEARCHER HOOK: (OPTION)**

LIFTING CAPACITY: 300kg SEARCHER HOOK LENGTH: 0.5m

TILT ANGLE: 0°,20°,40°,60°

MASS OF SEARCHER HOOK: 15kg

## **NET RATED LOADS:** (FOR SEARCHER HOOK)

	NET RATED LOAD (kg)						
WORKING RADIUS (m)	OUTRIGGERS MAX EXT	OUTRIGGERS NOT MAX EXT					
3.5	300	300					
4.0	300	220					
4.5	300	170					
5.0	300	120					
5.5	300	90					
6.0	260	60					
6.5	220	50					
7.0	180	PROHIBITED					
8.0	130	AREA OF CRANE					
8.91	100	OPERATIONS					

- 1. Net rated loads are performance when the crane is placed level and is based on an actual working radius including boom deflection under loaded.
  - Net rated loads are also based on strength and stability of the crane.
- 2. Net rated loads must be reduced in accordance with wind, ground condition and operating speed.
- 3. The mass of the slings and any accessories attached to the boom or load line must be deducted from the above net rated loads in the chart.
- 4. In order to make correct operation, read the instruction manual carefully before crane operation.
- 5. Do not use the main hook when using the searcher hook.

