

PHOENIX Pulse **Electric Oil-Pulse Tools**

Strain Gauge

UCX-AF series

· PHOENIX Pulse Unit (PAT.)

Non-contact Torque Board

Ultra-slim Encoder

& angle sensor

UCX-AF900

UCX-AF600L

AD04S 320600782

· Small & Light-weight

Newly-developed compact torque Overall Length Downsized by 39mm (UCX-AF700) Weight Reduced by approx. 13% (UCX-AF700)

- · More powerful
- Improved cooling effect Number of fastening per minute is increased from 7 to 9
- "Zoomed Step Fastening" New function is equipped for much higher accuracy Fastening accuracy is increased twice*

(note: * compared between the conventional model UDP-A700MC and UCX-AF700)



Specifications

Model	Nominal Bolt Size		Torque Range		Free speed (max.)	Length		Height		Weight		From Center to Outside		SQ. size		fastening	Sound Pressure Level (LpA)**		Vibration Uncertainty (K) ***
	mm	in	N∙m	ft-lbs	rpm	mm	in	mm	in	kg	lb	mm	in	mm	in	per minute*	dB(A)	m/sec ²	m/sec ²
UCX-AF600L	M5-M8	No.10-5/16	4-20	3.0-14.8	4,800	203	7 63/64	237	9 21/64	1.50	3.31	27.5	1 5/64	9.5Sq	3/8	12	73	<2.5	0.60
UCX-AF600	M6-M10	1/4-3/8	10-40	7.4-29.6	4,800	203	7 63/64	237	9 21/64	1.50	3.31	27.5	1 5/64	9.5Sq	3/8	10	74	<2.5	0.61
UCX-AF700	M8-M12	5/16-1/2	20-60	14.8-44.4	4,800	203	7 63/64	237	9 21/64	1.55	3.42	27.5	1 5/64	9.5Sq	3/8	9	76	<2.5	0.62
UCX-AF900	M10-M12	3/8-1/2	30-72	22.1-53.1	4,800	221	8 45/64	237	9 21/64	1.76	3.88	27.5	1 5/64	12.7Sq	1/2	7	78	<2.5	0.65

Super long life

Preventative maintenance cycle 400% prolonged by No-spring PHOENI Pulse Unit

Workload reduced

Advantage of
Oil-Pulse Tools
High speed, Low vibration
Low noise,
Super low reaction

COMMITMENTS

Benefits of UCX-AF series

Traceable high accurate fastening

In addition to the Auto-relief, with "Zoomed step fastening" which has a more detailed fastening setting, high accurate fastenings are achieved on various applications with different joints.

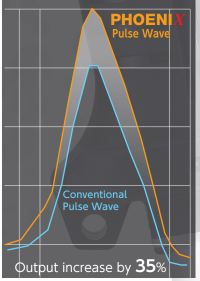
Newly developed PHOENIX pulse unit (PAT.)

Newly developed spring-free Phoeni X pulse unit increases output by $35\%^{*1}$, improves durability by $400\%^{*2}$ (10,000,000 pulses) and reduces heat generation by $30\%^{*2}$. Phoeni X pulse unit maximises the performance of electric pulse tools.

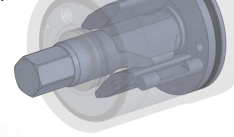
Newly developed Auto-Relief (PAT.) achieves smooth fastening,

reducing energy loss, and it is not affected by oil degradation.

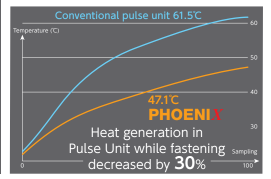
Improved Performance







- *1. Comparison with the conventional equivalent tool
- *2. Calculated values by our factory test. Values may differ depending on the actual work condition.



Calculated values by our factory test - values may differ depending on the actual work condition.

UECP-4900 series



Newly developed controller UECP-4900 series

In addition to the design that is conscious of the use of electric tools, we employ a touch panel TFT color LCD that enables you to check various fastening information at a glance for the workability improvement.

You can change the display screen according to your work.



Specifications

Specificatior	1S								
Model		UECP-4900A	UECP-4900E						
Power Supply		AC 100V-115V	AC 230V						
Power Frequency	У	50/60 Hz							
Insulation Protec	tion	DC 500V 10MΩ							
Ambient Temper	ature/Humidity	0 − 50°C (non-freezing)/Under 85% RH							
Weight (approx.))	4.2 kgs.	11.0 kgs.						
Dimensions (D)x	(W)x(H)	303x220x146.5 mm	303x220x213.5 mm						
Main functions		Torque Control/Monitoring							
		Angle Monitoring							
		Fastening counter							
Parameter Setup		Manual input on Front Touch Panel							
		Personal Computer (with setup software)							
Display		3.5-inch LCD (320x240 dot)							
		Touch panel TFT color LCD							
Terminal block	Input signals	Operation voltage/current: DC 2	e/current: DC 24V/approx. 10mA (NPN⇔PNP changeable)						
		6 terminals (free format) *contact input							
	Output signals	Contact capac	ity: DC30V, 1A						
		6 terminals (free format)							
Key		Displayed on the touch panel screen							
Option		Setting PC Cable (Part No. 910-219-0)							
		(Spec.: RS232C Straight Cable D-sub 9 female — D-sub 9 female pin 3m							
Applicable Standards		EN61010-1 (IEC61010-1)							

■Specifications including the appearance may change without notice.

WURYU SEISAKU, LTD. OSAKA, JAPAN.

P.O.Box 7, Higashinari, Osaka, Japan.

Tel: +81-6-6973-9414 & 9415 Fax: +81-6-6972-0346 E-mail: uryuair@uryu.co.jp Distributed by: