URAWA - systemy mikrosilników

















TYPE	COLLET SIZE(mm)					
	MOUNTED	INCLUDED	OPTION			
UT01,UT02	φ 2.34 (Item No.KP-036B)	φ3.0 (Item No.KP-032B)	φ3.175 (I tem No.KP-033B)			
UT03		φ3.0 (Item No.KP-062)	φ 2.34 (Item No.KP-061)			
	φ6.0 (I tem No.KP-060)		φ3.175 (I tem No.KP-063)			
			φ6.35 (Item No.KP-064)			
UT11,UT12	φ3.0 (Item No.KP-032B)	φ 2.34 (Item No.KP-036B)	φ3.175 (Item No.KP-033B)			

Interchangeable with UM21 and UM20













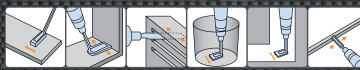




TYPE	COLLET SIZE(mm)				
	MOUNTED	INCLUDED	OPTION		
UT05	φ 3.0	φ2.34	φ3.175		
	(Item No.KP-022)	(Item No.KP-021)	(I tem No.KP-025)		
UT06,UT07	φ3.0	φ 2.34	φ3.175		
	(Item No.KP-032B)	(Item No.KP-036B)	(Item No.KP-033B)		

Interchangeable with UM20



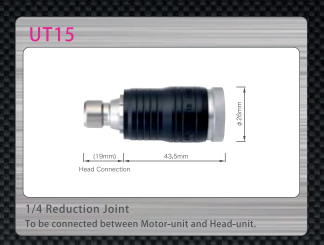


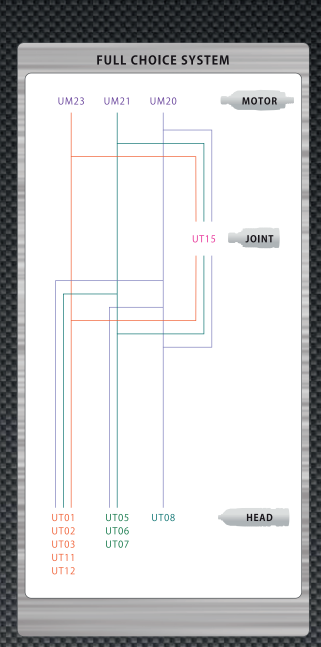
Instead of collet system, V ditch chuck is adopted : possible to attach the tool of ϕ 2-4mm. Also, possible to attach the tool of the triangle and the square handle.

The tool is optional item

FULL CHOICE SYSTEM

UM MOTOR







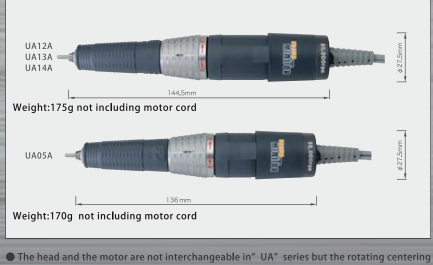






Rotary Handpiece (One-Piece Type)

UA12A, UA13A, UA14A, UA05A



	UA12A	UA13A	UA14A	UA05A
Speed	2,000~ 20,000rpm	3,500~ 35,000rpm	4,500~ 45,000rpm	5,500~ 55,000rpm
Max Torque	660g • cm (6.5N • cm)	550g • cm (5.4N • cm)	420g • cm (4.1N • cm)	330g • cm (3.2N • cm)
Mounted Collet	φ2.34mm (KP-036B)			
Enclosed Collet	φ3.0mm (KP-032B)			
Option Collet	φ3.175mm (KP-033B)			

Accessories



 The head and the motor are not interchangeable in "UA" series but the rotating centering accuracy increases to the maximum.

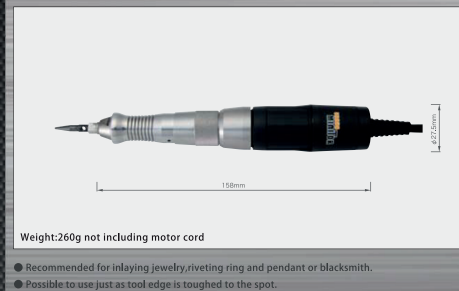
- Well-designed" Pencil" to use easily with a goods balance, which ensures comfortable working.
- Motor unit incorporates a Self-Cooling Fan.

Hammer Handpiece

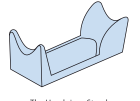
Possible to adjust in the wide range of frequency or stress.

Motor unit incorporates a Self-Cooling Fan.

HM11



	Stroke	0.7mm	
١	Impact Frequency	0∼32Hz	
	Impact Force	Max.392m/s2 (40G)	



The Handpiece Stand (KP90-101)







Tool adapter B (HM10-154)



Accessories

Adapter for the tool polish (KP43-101) * A wrench is enclosed for tool exchange

Recipro Handpiece

RE35, RE55

This tool is optional item.



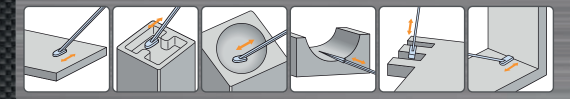
	RE35 RE55 Stroke Type Speed Type	
Reciprocating Stroke	0 - 6mm	0 - 2mm
Frequency	420~4,200 strokes/min	700~7,000 strokes/min

Reciprocating Stroke.

Width:40mm

- Tool holder accepts tool shanks from $\phi 2.0 \sim \phi 6.35$ mm.
- The locking mechanism allows for fixed or free-floating operation.
- Motor unit incorporates a Self-Cooling Fan.

Weight:675g not including motor cord



Belt Sander

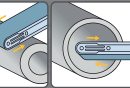
BS33



Belt Speed	77.7~777m/min	
Thin Belt Arm (BS1-100-1)	*Belt Width : 4∼6mm	
Standard Belt Arm (BS1-100-2)	*Belt Width : 6~8mm	
Angle Arm (BS1-100-3)	*Belt Width : 6~8mm	

- Suitable for a wide variety of applications that range from deburring to polishing.
- The different type of Belt Arms allow for maximum versatility.
- The Belt Arm incorporates a spring-loaded mechanism that enables the rapid changing of abrasive helts
- Motor unit incorporates a Self-Cooling Fan.









Ultrasonic Handpiece

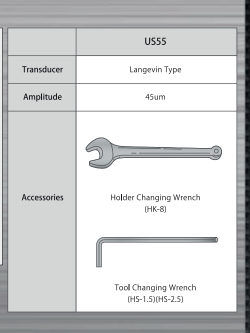
US55





Weight:180g not including motor cord

- A compact-sized & light weighted handpiece ergonomically designed to enhance the operational efficiency, not causing fatigue even after works for long times.
- Applications include the finishing of plastic moulds, diecasts, presstools, ceramic, nonferrous and precious metals. Ideal for deburring, polishing and removing EDM scales.
- The tip of tool vibrates back and forth within amplitude of maximum 45 micron to lap grooves, ribs and hard-to-reach spots by hand.
- Available with Hybrid Controller UC550 series only.



Hybrid Control

UC550







- Automatic feed system is incorporated to adjust the frequency depending on the tool being used.
- 4 stages safety circuit are built in to preclude the probability of over-heating or overloading in both controller and handpiece.
- Motor rotation can be reversed at a touch.
- Quick stop circuit system enables the handpiece to stop as soon as the operator removes his/her foot from VC10, FS18, or turns off the power switch.

	UC550				
Туре	UC550C	50C UC551C UC			
Input			AC230V 50/60Hz 30VA		
Output	Ultrasonic Handpiece : AC6~60V 22.6KHz 0.3A Motor Handpiece : DC3~30V 0.3A				

Accessories

The Handpiece Stand (KP90-101)

High Power Controller

UC500



	UC500			
Туре	UC500C UC501C UC503C			
Input	AC100V AC120V AC230V 50/60Hz 30VA 50/60Hz 30VA 50/60Hz 30VA			
Output	DO	30V 0.3A×	< 2	
Standard Accessories	Handpiece Holder(2 pcs)			

UC500 High Power Controller accepts all Handpieces. (Two handpieces can not be used simultaneously.)

- Automatic feedback circuit that ensures constant revolutions under a variety of working conditions.
- The following safety features are provided:
 - (1) A fuse to safeguard against an AC circuit short or an abnormal electric current in the primary circuit.
 - (2) A thermal fuse is located in the transformer to protect against overheating.
 - (3) A thermal sensor that temporarily switches off the current in the event
 - (4) An electronic circuit breaker that will temporarily stop the current in the event of an excessive load being applied to the handpiece.
- Dust proof system for all controls.
- Variable Foot Controller (VC10) and On-Off Foot Switch (FS18) are optional.
- Quick stop circuit system enables the handpiece to stop as soon as the operator removes his/her foot from VC10, FS18, or turns off the power switch.

Power Controller

UC250



	UC250			
Type	UC250C	UC251C	UC253C	
Input	AC100V 50/60Hz 24VA	AC120V 50/60Hz 24VA	AC230V 50/60Hz 24VA	
Output	1	DC3~30V 0.3A		
Feature	UC	SPEED CONTROL OUTPUT 250 ONKNOO	OUTFUT OF THE PROPERTY OF THE	

UC250 Power Controller accepts all Handpieces.

- Automatic feedback circuit that ensures constant revolutions under a variety of working conditions.
- The following safety features are provided:
 - (1) A fuse to safeguard against an AC circuit short or an abnormal electric current in the primary circuit.
 - (2) A thermal fuse is located in the transformer to protect against overheating.
 - (3) A thermal sensor that temporarily switches off the current in the event
 - (4) An electronic circuit breaker that will temporarily stop the current in the event of an excessive load being applied to the handpiece.
- Dust proof system for all controls.
- Variable Foot Controller (VC10) and On-Off Foot Switch (FS18) are optional.
- Quick stop circuit system enables the handpiece to stop as soon as the operator removes his/her foot from VC10, FS18, or turns off the power switch.

Optional Accessories



Possible to control rotation speed from the start to max. speed as if driven by a car accelerator.



Possible to make ON/OFF operation. Quick-stop circuit is incorporated to stop operation immediately at" OFF" mode.



Extension cable for handpieces (length 1.5m) <NOTE> not available for Ultrasonic handpiece model US55



3m) KE50-115 (length 5m)

<NOTE> not available for Ultrasonic handpiece model US55

Extension cable for Ultrasonic handpiece is also suppliable.



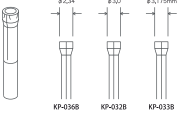
Extension cable for handpieces KE50-114 (length Made of elastic plastics to prevent the handpiece. The angle of putting the handpiece can be from dropping down.

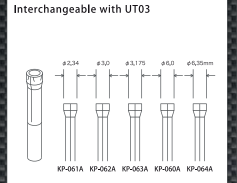


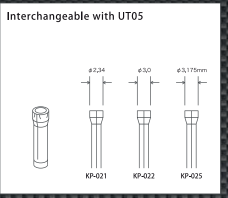
adjusted at 0,45 & 90 degrees.

Collets

Interchangeable with UT01 / UT02 / UT06 / UT07 / UT11 / UT12 UA12A / UA13A and UA14A.



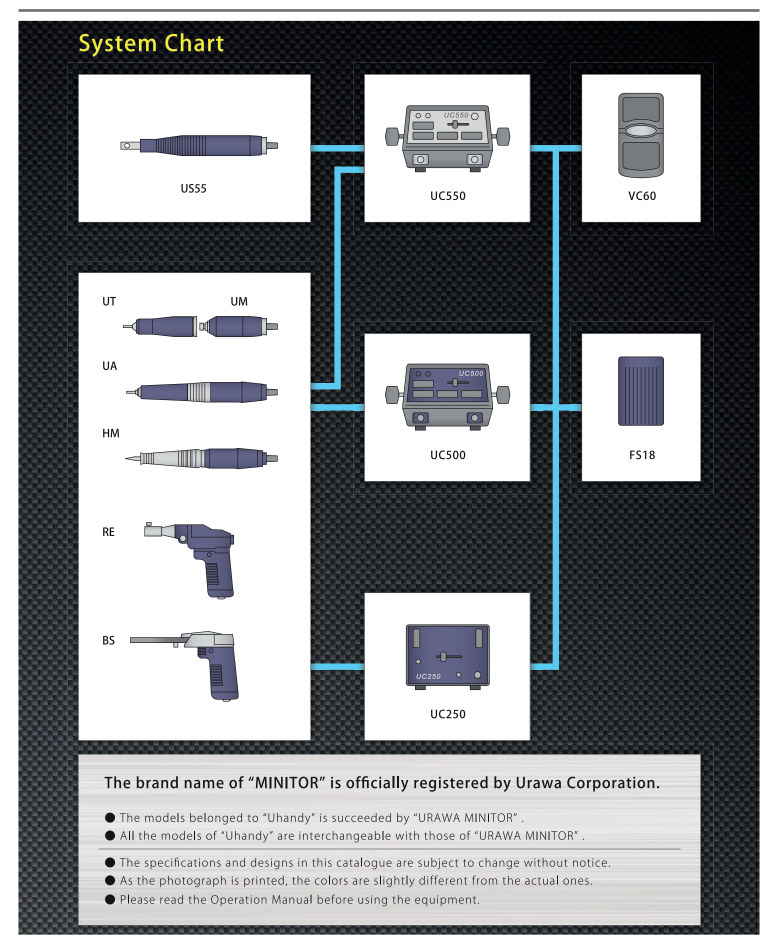




Model No.	Mounted Collet	Included Collet	Optional Collet	Model No.	Mounted Collet	Included Collet	Optional Collet
UT01 UT02 UA12A UA13A UA14A	ф 2.34mm (КР-036В)	φ3.0mm (KP-032B)	φ3.175mm (KB-033B)	итоз	φ6.0mm (KP-060A)	φ3.0mm (KP-062A)	φ2.34mm (KB-061A) φ3.175mm (KB-063A) φ6.35mm
UT06 UT07 UT11 UT12	φ3.0mm (KP-032B)	ф 2.34mm (КР-036В)	φ3.175mm (KB-033B)	UT05	φ3.0mm (KP-022)	φ 2.34mm (KP-021)	(KB-064A) φ3.175mm (KB-025)

URAWA - systemy mikrosilników





CARPA Industry Support

CARPA Sp. z o.o. | ul. Św. Wincentego 39/1a | 50-251 Wrocław - Poland +48 71 794 74 70 | info@carpa.pl | www.carpa.pl