

BIJOUX TEC

MILANO MICROMOTORS

Eco Micromotors

BENEFITS

- High quality
- Powerful Torque
- Portable & compact size
- Low Maintenance
- Specially Designed for Jewellery & Dental Industries



TECHNICAL SPECIFICATIONS

FEATURES	Standard	Vario
Maximum speed (RPM)	35,000	
Maximum Torque (g.cm)	240	270
Power (W)	35	50
Foot control	On / Off	Variable
Handpiece weight (g)	210	
Rotation	Forward + Reverse	
Feed back circuit	No	Yes
Overload production	No	Yes
Input Power	220V 50Hz 1Ph	

JAPANESE URAWA MICROMOTORS

High Quality Micromotors

BENEFITS

- High quality Construction
- Super high torque
- Vibration free operations
- Super High Speed
- Durable even continuous operations
- Low maintenance



TECHNICAL SPECIFICATIONS

Features	Controller		Handpiece		
	UC250C	UC503	UA13A	UM23+UT02	HM1 Hammer
Model	UC250C	UC503	UA13A	UM23+UT02	HM1 Hammer
Maximum Speed (RPM)			35000	30000	
Maximum Torque (g.cm)			550	650	
Power (W)	20	25 x 2			
Foot control	Variable				
Handpiece weight (g)			175	270	260
Rotation	Forward + Reverse				
Speed feedback circuit	Yes				
No of handpiece port	1	2			
Overload protection	Yes				
Stroke length (mm)					0.7
Stroke Frequency (Hz)					0 to 32
Impact Force (g)					40
Input	220V 50Hz 1 Ph				

CONTACTS

MIDDLE EAST

BIJOUX TEC
ADVANCED JEWELLERY AUTOMATION

BIJOUXTEC DMCC
P.O.BOX 57975
D5, G/F, GEMPLEX 1, DMCC
DUBAI, UNITED ARAB EMIRATES
TEL : +971 (4) 434-3695 FAX: +971 (4) 434-3694
Sales@bijouxtec.com

INDIA

MILANO ENTERPRISES



MILANO JEWELLERS SUPPLY Co.
23, NAVYUG INDUSTRIAL ESTATE.
J.B. NAGAR, ANDHERI (E),
MUMBAI – 400 059 INDIA
TEL: +91(22) 28213737 FAX: +91 (22) 66995638
milanogroup@gmail.com