ECONOMICAL & REASONABLE FOR DENTAL LAB AND PRACTICE

The 5-axis milling machine for wet and dry machining.



ARUM **5X-400**









ARUM Milling Machine Line-up



Model		5X-500L	5X-500	5X-200	5X-450		
Axis		5 Axis	5 Axis	5 Axis	5 Axis		
Processing		Wet and Dry	Wet and Dry	Wet and Dry	Wet and Dry		
Max. RPM		60,000	60,000	60,000	60,000		
Spindle Power		AC 2.2kw	AC 2.2kw	AC 3.0kw	AC 1.28kw		
A.T.C		20	20	15	15		
Tool Shar	nk (mm)	Ø6	Ø6	Ø6	Ø6		
Motor		Servo	Servo	Servo	Stepping		
Drive Med	chanism	Ball Screw	Ball Screw	Ball Screw	Ball Screw		
Way Syst	tem	Linear Guide	Linear Guide	Linear Guide	Linear Guide		
Total Size	ze (W*D*H)	1078*921*1713mm	689*918*1706mm	815*949*1755mm	791*791*1657mm		
Weight (N	(Machine / Table)	360 kg / 110 kg	230kg / 65kg	270kg / 135kg	185kg / 65kg		
Trans	X, Y, Z axis	227.5*125*131mm	227.5*125*131mm	325*142.5*144mm	245*116*130mm		
Travel -	A axis / B axis	360°/ +40° ~ -31.5°	360°/ +40° ~ -31.5°	360°/±30°	360°/ ±35.1°		
Disk Jig d	or Cartridge Type	O type, C type	O type, C type	O type	C type		
Number o	of Jig	12		-			
Jig excha	ange	Auto	-	-	-		
Material	Materials						
Pre-mille	ed Blank	⊚ (10ea)	⊚ (10ea)	© (5ea)	© (5ea)		
Co-Cr & N	Ni-Cr Disk	0	0	0	X		
Titanium Disk		0	0	©	0		
Lithium Disilicate		0	0	0	0		
Nanocomposite		0	0	0	0		
Zirconia		0	0	0	0		
PMMA		0	0	©	0		
PEEK		0	0	0	0		
Wax		0	0	0	0		
Applicat	tions						
Implant E	Bar	©	0	©	0		
Screw-Re	Retained Bridge	0	0	0	0		
Customi	ized Abutment	©	0	0	0		
Hybrid Al	Abutment	0	0	©	0		
Inlay & Onlay		0	0	©	0		
Crown &	Coping	0	0	0	0		
	& Coping Bridge	0	0	0	0		
Model		©	0	©	0		
Bite Splin	nt	©	0	©	0		
Denture		©	©	©	©		









4X-450	5X-400	5X-300 Pro	5X-300D
4 Axis	5 Axis	5 Axis	5 Axis
Wet	Wet and Dry	Wet and Dry	Dry
50,000	80,000	80,000	60,000
AC 1.8kw	AC 0.5kw	AC 0.5kw	AC 0.5kw
6	10	12	12
Ø6	Ø4	Ø4	Ø4
Stepping	Stepping	Stepping	Stepping
Ball Screw	Ball Screw	Ball Screw	Ball Screw
Linear Guide	Linear Guide	Linear Guide	Linear Guide
791*791*1657mm	568*643*1616mm	568*641*1583mm	568*641*645mm
185kg / 65kg	100kg / 65kg	90kg / 65kg	90kg / -
241*116*130mm	146*122.3*106.5mm	167*119.8*94mm	167*119.8*94mm
360°/-	±35.2° / 360°	±30° / 360°	±30° / 360°
	O type	C type	C type
		-	-
		-	
© (10ea)	○ (2ea)	X	X
X	X	X	X
X	X	X	X
X	0	0	X
X	0	0	©
X	0	0	©
X	0	©	0
X	0	0	©
X	0	0	©
X	Х	X	X
X	X	X	X
0	0	X	Х
X	0	©	0
X	0	©	0
X	0	©	0
X	0	©	0
X	0	0	0
X	0	©	0
X	0	©	0

^{*} Products are subject to change without notice to improve quality, function, design or otherwise./ ③: High Compatibility / ○: Compatibility / X: Non-Compatibility

ARUM 5X-400

RPM 80,000













Built-in Control PC

Easily access the teamviewer to support.

Excellent Outcome for CAD Blocks



Solid Machine Frame for Incomparable Quality

Connectorless Abutment Milling







Easy to Change Wet and Dry Milling



Delicate Milling on Zirconia

0.3mm tool to support.

Materials & Applications Info.

Materials		Applications		
Pre-milled Blank	O (2ea)	Implant Bar	Χ	
Co-Cr & Ni-Cr Disk	Χ	Screw-Retained Bridge (Crown & Coping)	Χ	
Titanium Disk	Χ	Customized Abutment	0	
Lithium Disilicate	0	Hybrid Abutment	0	
Nanocomposite	0	Inlay & Onlay	0	
Zirconia	0	Crown & Coping	0	
РММА	0	Crown & Coping Bridge	0	
PEEK	0	Model	0	
Wax	0	Bite Splint	0	
		Denture	0	



Unrivaled Grinding Capability

With the adoption of a high RPM specialized spindle, this equipment boasts its unrivalled capability of grinding Lithium Disilicate (Glass Ceramic). We improved user convenience by applying the cartridge that can mount and machine up to 6 CAD Blocks (Lithium Disilicate, Nanocomposite), and the application of high-precision ball screws allows you to get high quality machining outputs.



User-friendly Environment

With Auto Calibration Function, you can maintain the best condition of machine anytime, anywhere. You can always see a certain level of machining. U.I design makes operation of equipment easy and simple.



Your Reasonable Choice

You can machine various materials from Zirconia Disk to CAD Block, Pre-milled Blank, and select between wet and dry machining. You can enjoy the maximum results at a reasonable price.



Like Natural Teeth

Every patient wants a prosthesis that looks natural. With milling the grooved part precisely using ARUM's 0.3mm tool for Zirconia, you can reproduce the teeth that look natural.

Specifications

Axis	5 Axis	Drive Mechanism		Ball Screw	
Processing	Wet and Dry	Way System		Linear Guide	
Spindle Power	AC 0.5kw	Machine Size (W*D*H)		568*643*680mm	
Max. RPM	80,000	Total Size (W*D*H)		568*643*1616mm	
A.T.C	10	Weight (Machine / Table)		100kg / 65kg	
Tool Shank (mm)	Ø4	Travel	X,Y,Z axis	146*122.3*106.5mm	
Motor	Stepping	iiavei	A / B axis	±35.2° / 360°	

Tool List

Material	Code	Ø	Size	Material	Code	Ø	Size
	ZB-46	2.0	D2.0*L18*50	Glass ceramic	DG-52	2.5	D2.5*L13*44.5
Zirconia	ZB-47	1.0	D1.0*L16*50		DG-53	1.5	D1.5*L10*44.5
Zirconia	ZB-48	0.6	D0.6*L10*45		DG-54	1.0	D1.0*L10*44.5
	ZB-65	0.3	D0.3*L12*45		DG-55	0.6	D0.6*L08*41
	MOB-56	3.0	D3.0*L20*50	T-cutter	TC-80	1.8	D1.8*L08*45
PMMA	PB-49	2.0	D2.0*L18*50		TC-98	2.0	D2.0*L08*45
FIVIIVIA	PB-50	1.5	D1.5*L14*47	Metal(Premilled Blank)	MB-58	2.0	D2.0*L12*44
	PB-51	1.0	D1.0*L10*44		MB-59	1.5	D1.5*L10*43
Flore on doubt	ZF-70	1.7	D1.7*L18*50	= 13,	MB-60	1.0	D1.0*L08*42
Flat endmill	ZF-75	0.6	D0.6*L08*45				

WE SHARE THE EXPERIENCE with PERFECTION

GET IN TOUCH

Arum Europe GmbH

Am Kronberger Hang 2 65824 Schwalbach am Taunus Germany

+49 (0)6196 9695 675(6) info@arumeurope.com www.arumdentalshop.com

Arum 3D Solutions Ltd.

26C Lyon Road Walton-on-Thames KT12 3PU United Kingdom

+44 (0)207 388 1390 info@arumdental.com www.arumdental.com



Scan me for whatsApp!