

METALLURGICAL
— SUPPLIES —



PRECISION CUTTING MACHINE

META-MICRO 10HA

WWW.METALLURGICALSUPPLIES.COM

META-MICRO 10HA

PRECISION CUTTING MACHINE

META-MICRO-10HA cutting machine is suitable for metal, electronic components, crystal, hard alloy, rock, ore, concrete, organic material, biological material (tooth, bone) and other materials. The equipment sets high precision location and has large speed range. The cutting ability is strong and meanwhile the machine has strong cooling system. It can present feed speed and menu control with LCD. It is easy to control. Automatic cutting can reduce operator's fatigue to ensure the consistency of the specimen. Therefore, it is an ideal equipment for the industrial and enterprises and the scientific research institute.



META-MICRO 10HA

SPECIFICATION

	MODEL	META-MICRO 10HA	
SPECIFICATION	Input voltage	220V 60HZ 3phase	
	Feed speed	0-1.5mm/s	
	Wheel speed	1950r/min	
	Maximum stroke	Z 50mm Y 200mm X 50mm	
	Cutting wheel size	Φ200mm x1mm x32mm	
	Motor	1.8KW	
	Dimension	1000mm x1035mm x1200mm	
	Net weight	210kg	
	Input Voltage	110V 50/60Hz	
	Dimension	700mm x 550mm x 515mm	
	Net Weight	242klbs (110kg)	
STANDARD ACCESSORIES	Name	Mark	Unit
	Machine		1pc
	wrench	14#-17#	1pc
	wrench	17#-19#	1pc
	Allen wrenches	5mm, 6mm	1pc
	Cutting wheel	φ250*1.5*32	1pc
	Saw blade chuck	Left and right each one, random	1pc
	cooling lubricating fluid	1000ml	1pc
	Clamping the key		1pc
	50TQ		1pc
	Water tank assembly		
	Inlet pipe		1pc
	Outlet pipe		1pc
	Hose clamps	21-44	2pcs
	Water pump	AB-12	1pc
	Filter box		1pc
	Water tank		1pc
	Instruction Book		1pc
	Certificate		1pc
	Packing list		1pc
SUPPLIES LIST	Cooling lubricating fluid	1000ml	1pc
SPARE PARTS		Pull spring	1pc
		About waterproof curtains	1pc
		Cooling water components	1pc
		Close the switch	1set
OPTIONAL ACCESSORIES		Vertical fixture	1set
		thin and long fixture	1pc

META-MICRO 10HA

ADVANTAGES

Control Panel



Coolant Nozzle



Emergency Stop



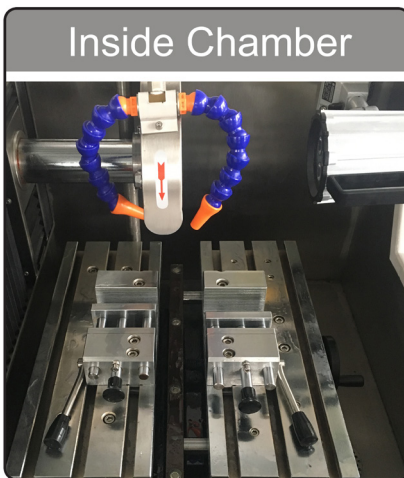
LED light



Multi-saving tube



Inside Chamber



Twin T-Slotted clamping table

