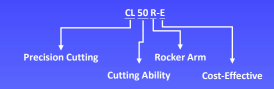


PRECISO-CL Series Cost-Effective Cutting Machine

Rocker Arm Cutting







CL50R-E

Perfect Surface. Always

Patent

- Rocker arm cutting is efficient and labor-saving
- The benchtop precision cutting machine saves space
- The safety sensor on the top cover ensures operational safety
- The transparent acrylic top cover enhances viewing range
- The magnetic cleaning spray pipe improves cleaning convenience



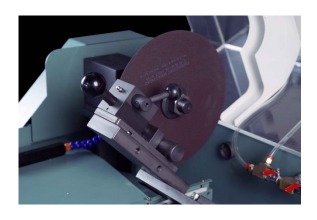
Introduction & Feature

Application: Aerospace Industry, Automotive Industry, Manufacturing Industry, Hand Tool Industry, and Research and Educational Institutions

Suitable for steel, iron, titanium, copper, aluminum, ceramics, spark plugs, sensors, gears, fasteners, hardware fittings, bearings, heat-treated samples, etc.

Rocker Arm Cutting

Provides efficient and labor-saving operation, suitable for repetitive cutting applications to enhance cutting efficiency. This model can cut samples up to Ø50mm, compatible with various materials and sizes, ensuring precision and stability in the cutting process, reducing consumables waste, and guaranteeing consistent cutting quality.



Transparent Acrylic Top Cover

The transparent acrylic top cover not only provides excellent durability but also significantly enhances the user's field of view, making observation during operation more convenient. In addition, the acrylic material offers good impact resistance, ensuring safety and long-term stability during use.

Benchtop Precision Cutting Machine

Effectively saves space, making it ideal for laboratories, research institutions, and production environments. This type of equipment combines high performance with the advantages of a benchtop design, meeting various material cutting requirements without taking up excessive workspace, enhancing the cleanliness and efficiency of the working environment.

Safety Sensor on the Top Cover

Equipped with intelligent detection functionality, the spindle will immediately stop rotating once the top cover is opened, effectively preventing accidents and ensuring operator safety. This design not only enhances equipment safety but also complies with various industrial safety standards. It is an important mechanism for safeguarding daily operations, reducing risks associated with human error.

Diverse Vise Applications

Users can flexibly select or customize the appropriate vise based on the size, shape, and cutting requirements of the sample, ensuring stable clamping and operational stability during the cutting process.



Introduction & Feature

Magnetic Cleaning Spray Pipe

The magnetic design significantly enhances the convenience and flexibility of cleaning process. With magnetic design, users can easily adjust and position the spray pipe, preventing interference with the cutting process. This design effectively reduces conflicts between cleaning and operation, improving the workflow and efficiency.



Emergency Stop

It allows users to stop the machine immediately in an emergency, effectively preventing accidents. The button is positioned noticeably and is easy to operate, ensuring that users can react quickly to reduce the risk of accincidents.



External Cooling Circulation Tank

Provides continuous coolant supply during the cutting process, effectively reducing the temperature of both the sample and the blade, ensuring stable cutting quality. Additionally, the use of coolant prevents deformation or damage caused by overheating and avoids rusting of machine castings from prolonged water exposure.



Ammeter

Effectively monitors current changes during the cutting process, providing instant feedback to the operator to ensure stability and safety. Significant current variations indicate increased cutting resistance or abnormal situations, suggesting to slow down the cutting speed to avoid overloading, which could damage the equipment or affect cutting quality.



Surface after cutting



Introduction & Feature

Electromagnetic Lock Acrylic Safety Cover (Option)

Automatically locks the top cover during the cutting process to ensure operational safety. This design prevents accidental opening of the top cover during cutting, avoiding operator contact with the high-speed cut-off wheel and effectively reducing risks in the workspace. The electromagnetic lock mechanism only releases automatically after the cutting process is completed, further enhancing safety.



Magnetic Rechargeable LED Light (Option)

The magnetic LED light can be easily attached to the machine, providing auxiliary lighting to help users clearly observe the cutting process, enhancing operational accuracy and safety. The light angle can be flexibly adjusted to meet different samples and environmental requirements. The machine has a reserved socket hole for charging at any time, ensuring long-term stable use.

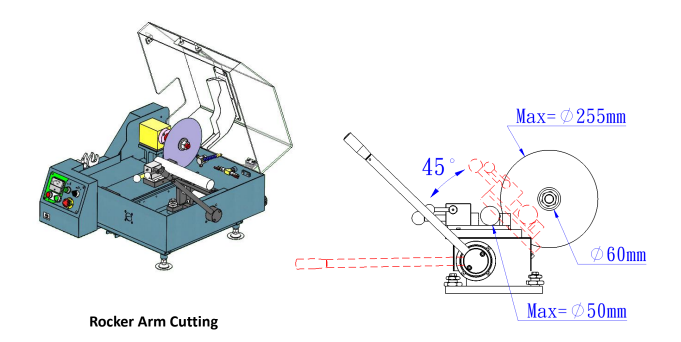






Specification

Model	CL50R-E			
Motor Power (W)	1500			
Cutting Capacity	Max Ø50mm (CLM50A12J-B Quick Clamping Vise)			
Cut-off Wheel (mm)	Ø255 (10")			
Arbor Diameter (mm)	Ø31.75mm, special arbor diameter can be customized			
Flange (mm)	Ø60			
Rotational Speed (rpm)	3000(60Hz) / 2500(50Hz)			
Cooling Pump	1/8HP 3Ø			
Coolant Tank Capacity (L)	50			
Coolant Tank Dimension WxDxH (mm)	370 x 550 x 600			
Coolant Tank Weight (kg)	40			
Machine Dimension WxDxH (mm)	700 x 838 x 525			
Machine Weight (kg)	127			
Power Supply	AC220V/ 380V 3Ø (Special voltage can be customized)			
Accessories	Wrench 2 pcs, Cut-off Wheel 2 pcs, Cutting Coolant 3L			





Vise Application



Rocker Arm Cutting

<u>Suitable for small and thin samples, such as screws, plastic, aluminum, and copper.</u>

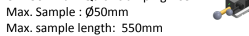
■ Mode Configuration (Standard)

Rocker arm cutting Specification

Blade size : 10" (Ø255mm) Rotation Angle: 0~45 degrees



CLM50A12J-B Quick clamping vise



CZ23 Screw fastening vises (Option)
CZ23A Mechanical screw jig

CZ23B Pipe fitting jig

CZ23C Self-tapping screw jig

Please refer to attachment 1 for detailed specification

☐ All clamping vise for CL40 、 CL50 series (Option)

CL40044A Single clamping vise kit CL400051A Irregular shape vise kit

CL40052-L Single clamping vise kit

CL400053 Round and elliptic vise kit

CL400054A Fragile vise kit

CL40070-D Double clamping vise kit

CL500505A Irregular shape vise kit

CL500506 Round and elliptic vise kit

CL500507 Fragile vise kit

CL500509 Double clamping vise kit

CL50051001A Round vise kit

CL50051002A Round vise kit

CL50051101 Tear drop vise kit

CL50051102A Tear drop vise kit

CL500512 Biological medicine vise kit

CL500513 Screws vise kit

CL500514 Double clamping vise kit (Slice in half)

CL500303A Long type single clamping vise kit

Please refer to attachment 2 for detailed specification

Other Accessories

Electromagnetic lock acrylic safety cover (Option)

CL6512B Electromagnetic lock acrylic safety cover

Voltage: DC24V Suction force: 500N

Magnetic rechargeable LED light (Option)

CL6512A Magnetic rechargeable LED light

Voltage: DC5V Watt: 30W

Accessories: Rechargeable battery 2pcs,

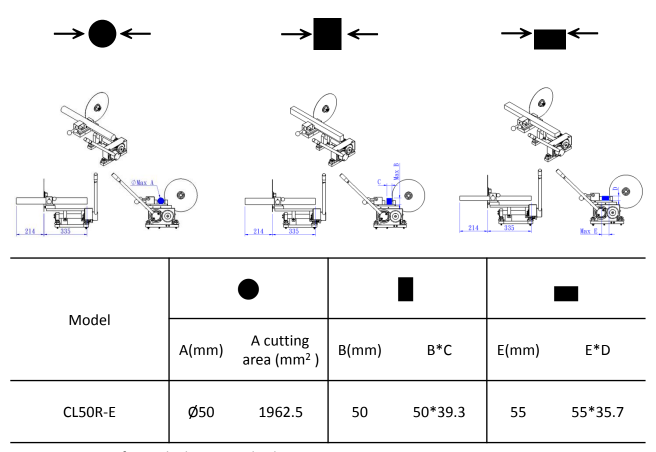
USB charging cable 1pc







Quick Clamping Vise



Square area surface calculation method:

The maximum height is B, the maximum width is E. B x C or E x D \leq A surface area.

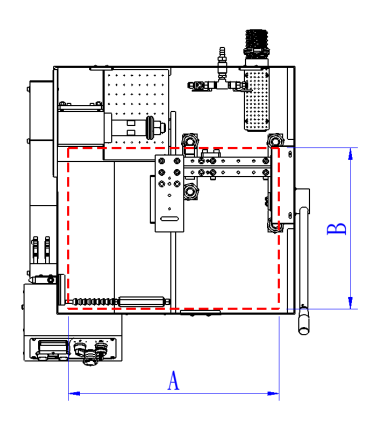
Material application: Alloy tool steel SKS, SKD, SKT, SUP as heat treatment mechanical metal components, ordinary carbon steel, mechanical structure steel S-C series, tool steel SK series, and soft steel SS series.

Surface area can be cut in according to its degree of heat treatment

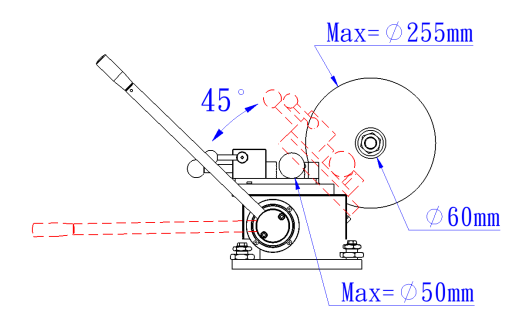




Cutting Chamber Dimension



Model	A(mm)	B(mm)
CL50R-E	550	420





Attachment 1- Mechanical Screw Jig

Model	CZ23A					
Specification	Four pieces	per set (two	pcs metric,	two pcs imp	erial)	
	1. Vise kit adaptor for screw fastening (CLM50A17-C)					
Fastening Method	2. Screw fas	tening				
	3. Vise clamping					
Thread Angle	Metric (M): 60 degrees					
Thread Angle	Imperial (W): 55 degree	s (Whitwort	h thread)		
Specification						
Metric Coarse Thread	CZ23A01A	M3x0.5	M4x0.7	M5x0.8	M6x1.0	M8x1.25
(Outer Diameter x Pitch)	CZ23A01B	M10x1.5	M12x1.75	M14x2.0	M16x2.0	









Imperial Coarse Thread	CZ23A02A	W1/8"-40	W5/32"-32	W3/16"-24	W1/4"-20	W5/16"-18
(Outer Diameter - Threads per Inch)	CZ23A02B	W3/8"-16	W1/2"-12	W9/16"-12	W5/8"-11	









Othor Corours	CAP Screw	Hexagon	Truss Head	Round Head	Flat Head
Other Screws	Set Screw	Wing Both	Eye Bolt	Nut	











Attachment 1- Pipe Fitting Jig

Model	CZ23B					
Specification	Four pieces per se	Four pieces per set (two pcs straight pipes, two pcs taper pipes)				
	1. Vise kit adapto	r for screw fastenir	ng (CLM50A17-C)			
Fastening Method	2. Screw fastening	5				
	3. Vise clamping					
Thursd Austra	Straight pipe (PS): 55 degrees, PF and G threads are interchangeable.					
Thread Angle	Tapered pipe (PT): 55 degrees, Taper 1:12					
		Specification				
Pipe Fitting (PT)	CZ23B01A	PT 1/16"-28	PT 1/8"-28	PT 1/4"-19		
(Outer Diameter - Threads per Inch)	CZ23B01B	PT 3/8"-19	PT 1/2"-14			









Pipe Fitting (PS)	CZ23B02A	PS 1/16"-28	PS 1/8"-28	PS 1/4"-19
(Outer Diameter - Threads per Inch)	CZ23B02B	PS 3/8"-19	PS 1/2"-14	









Other Dine Fittings	Barb Connector	Quick Coupler	Adapter
Other Pipe Fittings	Elbow Connector	Bushing Fitting	T Joint







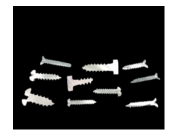




Attachment 1- Self Tapping Screw Jig

Model	CZ23C				
Specification	Two pieces pe	Two pieces per set (one pc self tapping and one pc self drilling)			
	1. Vise kit adaptor for screw fastening (CLM50A17-C)				
Fastening Method	2. Screw faste	ning			
	3. Vise clamping				
Specification					
Self Tapping	CZ23C01A	1/8"	5/32"	3/16"	1/4"









Self Drilling	CZ23C02A	6#	8#	10#	12#
J	0	J	0		



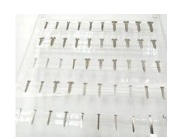






Other Self Tapping	Truss Head	Round Head	Flat Head	Flange Head
Screws	Thread cutting	Other Self Drilling	Wood Screw	





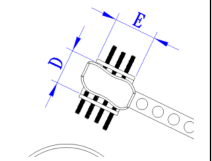


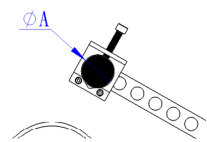


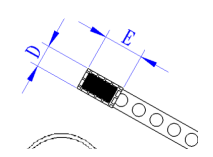


Attachment 2- Vise Kit

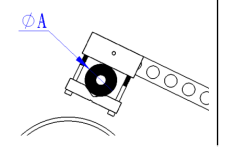
CL500505A Irregular shape vise kit			0506 Iliptic vise kit	CL500507 Fragile vise kit	
• ٢	■ ∠	● ∠	■ ∠	● ∠	■ ∠
A (mm)	E x D (mm)	A (mm)	E x D (mm)	A (mm)	E x D (mm)
-	60x50	Max.40	50x35	-	50x28

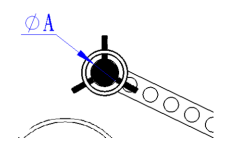






CL500509 Double clamping vise kit		CL50051001A Round vise kit (Ø32)		CL50051002A Round vise kit (Ø40)	
● ∠	■ ∠	●⊭	■ ∠	●∠	■ ∠
A (mm)	E x D (mm)	A (mm)	E x D (mm)	A (mm)	E x D (mm)
Max.50	50x35	Max.32	-	Max.40	-

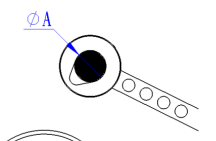


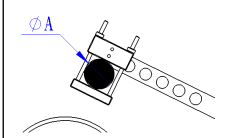




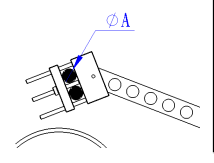
Attachment 2- Vise Kit

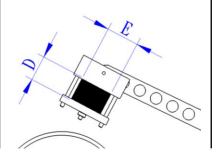
CL50051101A Tear drop vise kit		CL50051102A Tear drop vise kit		CL500512 Biological medicine vise kit	
• 🗠	■ ∠	• ८ • ८		● ∠	■ ∠
A (mm)	E x D (mm)	A (mm)	E x D (mm)	A (mm)	E x D (mm)
5~20	-	18~40	-	Max.40	40x30

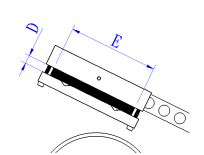




CL500513 Screws vise kit		CL500514 Double clamping vise kit (Slice in half)		CL500303A Long type single clamping vise kit	
• 🗸	■ ∠	• 4		●∠	■ ∠
A (mm)	E x D (mm)	A (mm)	E x D (mm)	A (mm)	E x D (mm)
Max.18	-	-	45x35x3T	-	130*12









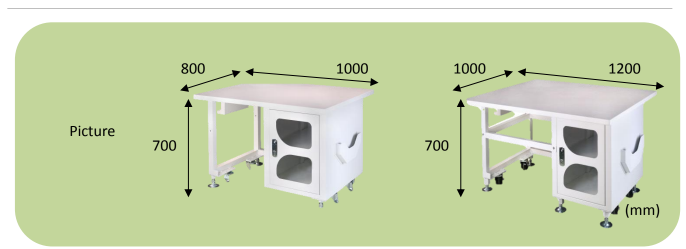
Attachment 2- Vise Kit

		Option				
	CL400051A Irregular shape vise kit		CL400052-L Single clamping vise kit (Ø20)		CL400053 Round and elliptic vise kit	
• 🗹	■ ∠	● ∠	■ ∠	lacktriangle $lacktriangle$	■ ∠	
A (mm)	E x D (mm)	A (mm)	E x D (mm)	A (mm)	E x D (mm)	
-	38x25	Max. 20	20x30	Max. 14	38x10	
		ØA C		Ø A		
	CL400054A Fragile vise kit		CL400070-D Double clamping vise kit		51001A vise kit	
• 🗸	■ ∠	● ∠	■ ∠	● ∠		
A (mm)	E x D (mm)	A (mm)	E x D (mm)	A (mm)	E x D (mm)	
-	50x28	Max. 20	20x30	Max. 32	-	
	E	ϕ_{A}		ϕ A		

Metallographic Workbench (Option)



Model	TF01	TF02
Dimension (W*D*H)	1000*800*700 mm	1200*1000*700 mm





Consumables

Cut-off Wheel

The most common used cut-off wheel in the metallographic industry. Significantly affect the cutting efficiency and wear rate based on the material, grain size, grain density, bonding method, and etc.

For heat treated steel-alloy tool steel SKS, SKD, SKT, SK3, SUP, S45C, SCM415, SNCM439 HV495~710 (HRC50~60)

Order No.	Size	Dia. x Arbor x T(mm)	Packing
S02A0202	10"	Ø254xØ31.75x1.2	10



For hard heat treated steel Special Alloy Steel, SKD, SKH, SKS3, SCM415, SACM, SNCM439 $HV670 \sim 780 \, (HRC58 \sim 64)$

Order No.	Size	Dia. x Arbor x T(mm)	Packing
S02C0202	10"	Ø254xØ31.75x1.2	10

For bakelite, plastic, resin, mounting specimen, sapphire, tungsten steel, aluminum, copper, glass, and ceramics (aluminum oxide ceramics, zirconium oxide ceramics)

Order No.	Size	Dia. x Arbor x T(mm)	Packing
S02F0202	10"	Ø254xØ31.75x1.2	10

(Customization cut-off wheel is available.)

Cutting Coolant



Order No.	Cutting Coolant	Packing(1L/BTL)
S01001	Oil-based – emulsion (Blue cap)	20
S01002	Oil-based – emulsion (Blue cap)	1

Top Tech distributors





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