



# Abrasive Cutting

CK260/360/460





## Instruction

Model no.CK260



Operation video

### Wide window

Strong and elastic plexiglass  
Easy to check during operation

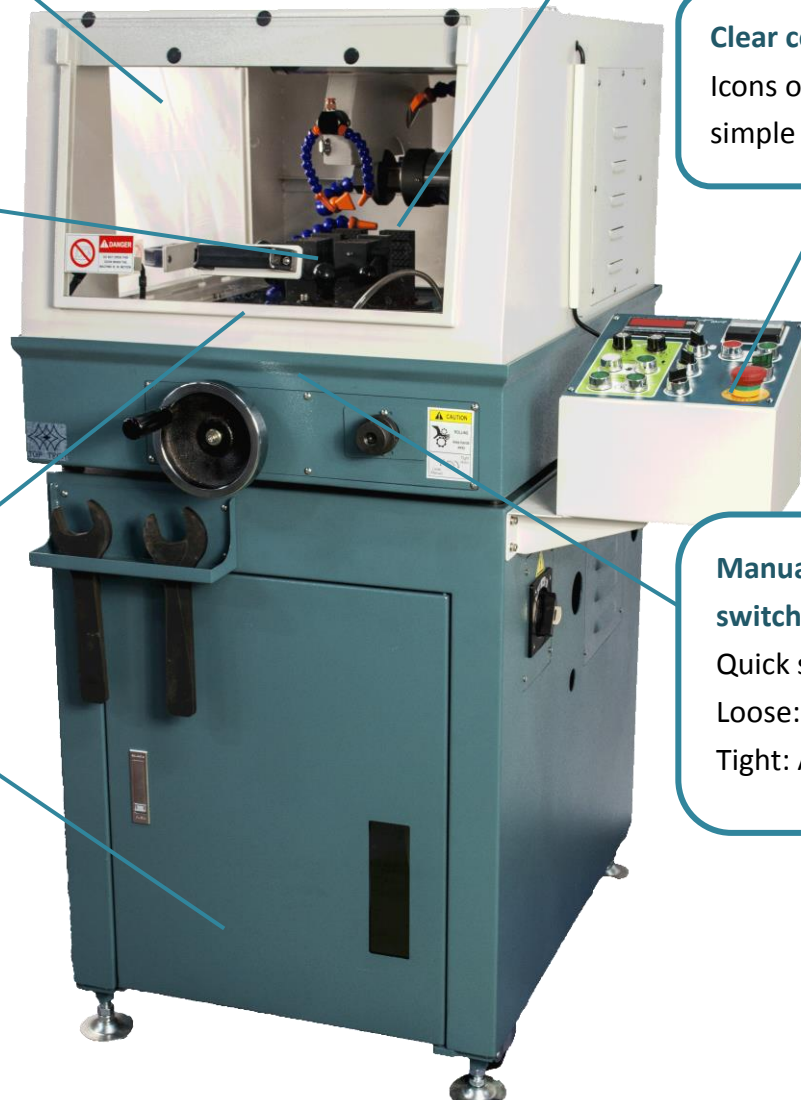
### Vise with patent right

Quick dual vises with powerful clamping force

### Cutting Chamber

Enclosed space offer stable and quiet operating

### Recirculation coolant system



### Vise travel feeding

Vise feed in Y-axis

### Clear control panel

Icons on panel for simple operation

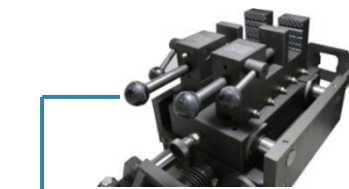
### Manual/automatic switch clutch

Quick switch function  
Loose: manual  
Tight: Automatic

## Features



Vent which allow installing ventilation equipment



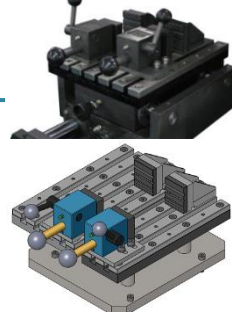
### Standard vise-Dual quick push clamp vise

- With the whole vise set a movement 45mm in X-axis
- With right vise movement 40mm in Y-axis
- With left vise movement 20mm in X-axis



### Option-Separated horizontal movement vise

- With left/right vise set a movement 20mm in X-axis individually
- With right vise movement 40mm



### Option-T-slot vise table + separated vise

- T-slot vise bed suitable for wide ranges of vise

### Option – Separated T-slot vise table + separated vise

Vise table allow cut off wheel go through table during cutting to reduce the material loss of the cut off wheel



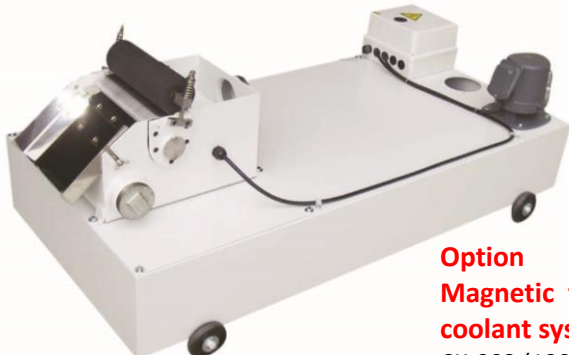
### Standard accessories

#### Recirculation coolant system

- Quick connector
- Built in coolant fluid level gauge easy to check the water level
- Metal filtration panel prevent sample from falling into tank during cutting

	<b>Standard vise-Dual quick push clamp vise</b>	<b>Option-Separated Horizontal movement vise</b>	<b>Option-T-slot vise table+ separated vise</b>	<b>Option-Separated T-slot vise table + separated vise</b>
<b>Sample size</b>	<a href="#">Appendix 1</a>	<a href="#">Appendix 2</a>	<a href="#">Appendix 3</a>	<a href="#">Appendix 4</a>

<b>Order no.</b>	<b>Model no.</b>	<b>Specification</b>
<b>CK-001 Protection function of cutting load</b>	CK260( <b>Option</b> ) CK360( <b>Option</b> ) CK460( <b>Option</b> )	-Machine would stop working for 3 seconds when first time overload. Start to work after the electric current drop back to normal value -If the machine overloads for consecutive four times, it would stop all the works automatically and return to the origin
<b>CK-004 Variable spindle rotation speed</b>	All model types	Frequency transformer for Variable spindle rotation speed ±50%
<b>CK120E03B Powerful type spindle</b>	CK260( <b>N/A</b> ) CK360( <b>Option</b> ) CK460( <b>Option</b> )	Increase the spindle diameter and replace the standard bearing to dual bearing which can sustain greater cutting force and continually operation



**Option**  
**Magnetic filtration recirculation coolant system**  
CK-003 (120L)  
CK-003-1(160L)  
CK-003-2(200L)



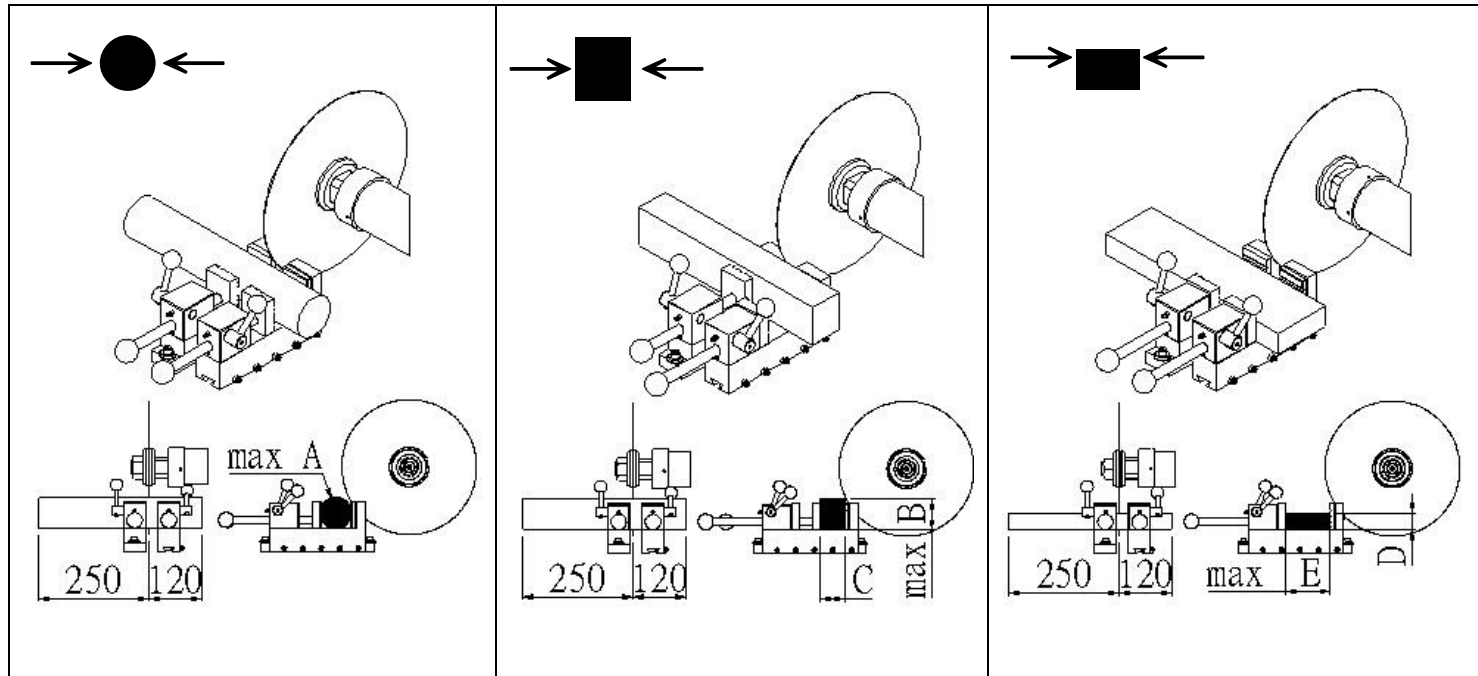
**Clear control panel**  
Easy to use



**Option**  
CK-001 Protection function of cutting load

**Option**  
CK-004 Variable spindle rotation speed ±50%

## Appendix 1 –Dual quick push clamp vise (Standard)



Model no.	●		■		■ ■		Order no.
	A(mm)	A cutting area( $\text{mm}^2$ )	B(mm)	B x C	E(mm)	E x D	
<b>CK260-3HP</b>	Ø70	3846.5	70	70x54.95	100	100x38.46	CK70G03
<b>CK260-5HP</b>	Ø90	6358.5	90	90x70.64	100	100x63.58	CK70G03
<b>CK360-5HP</b>	Ø90	6358.5	90	90x70.64	150	150x42.39	CK90G03
<b>CK360-7.5HP</b>	Ø120	11304	120	120x94.2	150	150x75.36	CK90G03
<b>CK460-10HP</b>	Ø120	11304	120	120x94.2	200	200x56.52	CK120G03

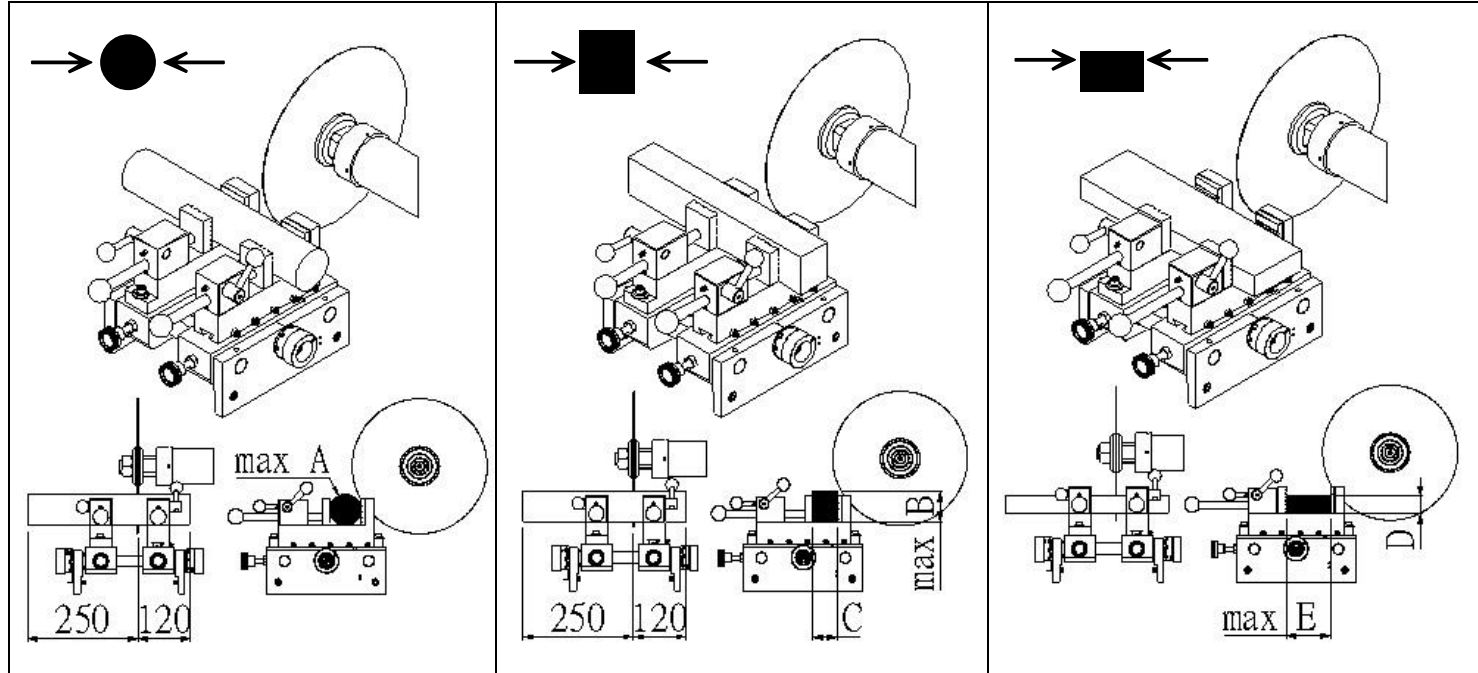
**Square area surface calculation method:**

The maximum height is B, the maximum width is E.  $B \times C$  or  $E \times D \leq A$  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

## Appendix 2 – Separated horizontal movement vise (Option)



Model no.							Order no.
	A(mm)	A cutting area(mm <sup>2</sup> )	B(mm)	B x C	E(mm)	E x D	
CK260-3HP	Ø70	3846.5	70	70x54.95	100	100x38.46	CK70E04
CK260-5HP	Ø90	6358.5	90	90x70.64	100	100x63.58	CK90E04
CK360-5HP	Ø90	6358.5	90	90x70.64	150	150x42.39	CK90E04
CK360-7.5HP	Ø120	11304	120	120x94.2	150	150x75.36	CK120E04
CK460-10HP	Ø120	11304	120	120x94.2	200	200x56.52	CK120E04

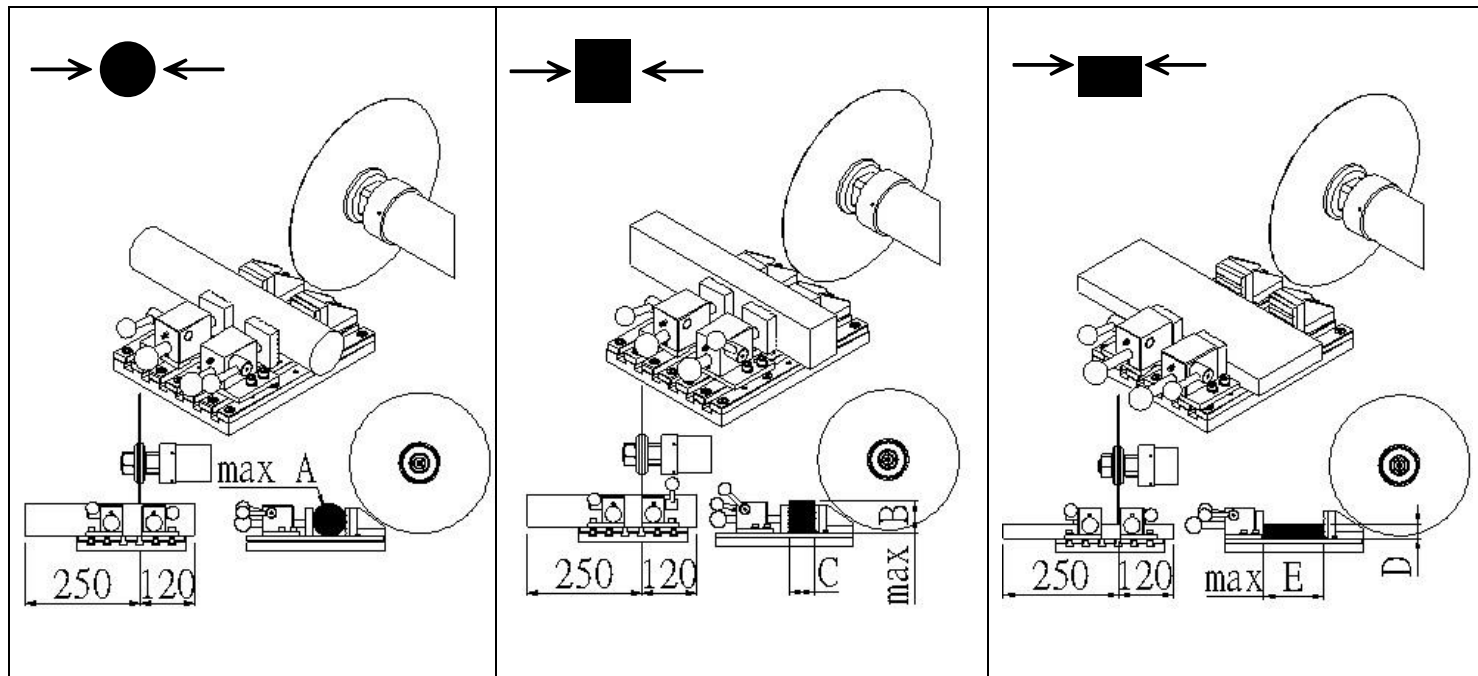
**Square area surface calculation method:**

The maximum height is B, the maximum width is E.  $B \times C$  or  $E \times D \leq A$  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

### Appendix 3 – T-slot vise table + separated vise (Option)



Model no.							Order no.
	A(mm)	A cutting area(mm <sup>2</sup> )	B(mm)	B x C	E(mm)	E x D	
<b>CK260-3HP</b>	Ø70	3846.5	70	70x54.95	130	130x29.58	CZ06C
<b>CK260-5HP</b>	Ø90	6358.5	90	90x70.64	130	130x48.91	CZ06C
<b>CK360-5HP</b>	Ø90	6358.5	90	90x70.64	130	130x48.91	CZ06C
<b>CK360-7.5HP</b>	Ø120	11304	120	120x94.2	130	130x86.95	CZ06C
<b>CK460-10HP</b>	Ø120	11304	120	120x94.2	170	170x66.49	CZ04D

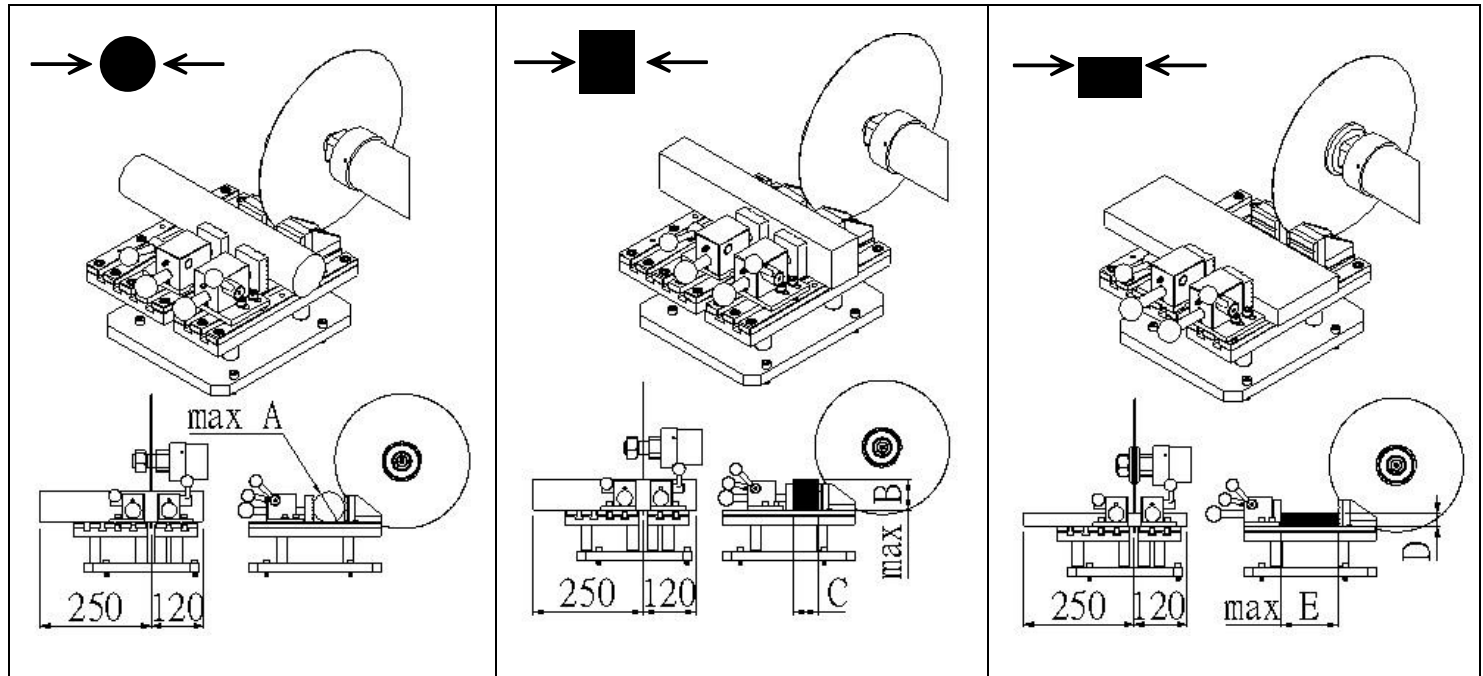
**Square area surface calculation method:**

The maximum height is B, the maximum width is E.  $B \times C$  or  $E \times D \leq A$  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

## Appendix 4 – Separated T-slot vise table + separated vise (Option)



Model no.							Order no.
	A(mm)	A cutting area( $\text{mm}^2$ )	B(mm)	B x C	E(mm)	E x D	
<b>CK260-3HP</b>	Ø70	3846.5	70	70x54.95	130	130x29.58	CK90E02A
<b>CK260-5HP</b>	Ø90	6358.5	90	90x70.64	130	130x48.91	CK90E02A
<b>CK360-5HP</b>	Ø90	6358.5	90	90x70.64	170	170x37.4	CK120E02A
<b>CK360-7.5HP</b>	Ø120	11304	120	120x94.2	170	170x66.49	CK120E02A
<b>CK460-10HP</b>	Ø120	11304	120	120x94.2	170	170x66.49	CK120E02A

**Square area surface calculation method:**

The maximum height is B, the maximum width is E.  $B \times C$  or  $E \times D \leq A$  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

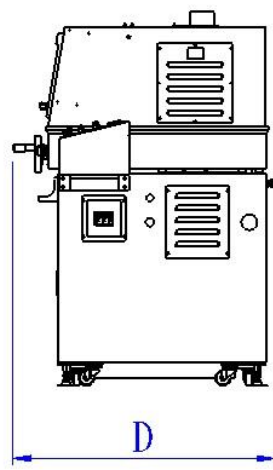
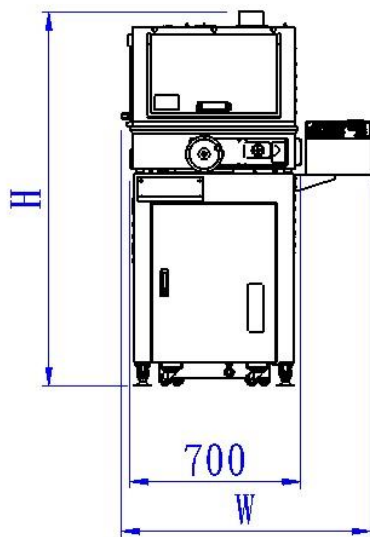
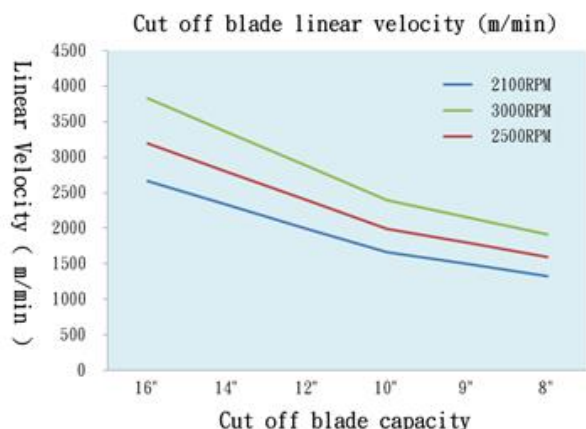
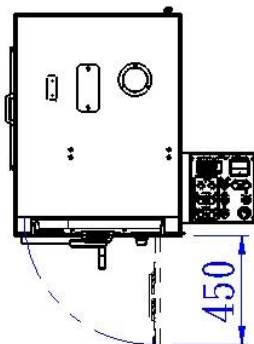
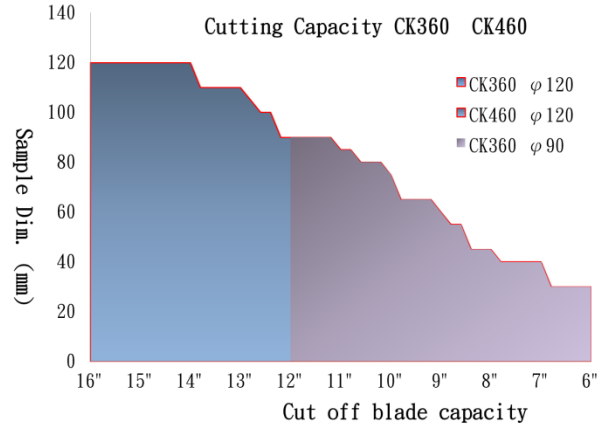
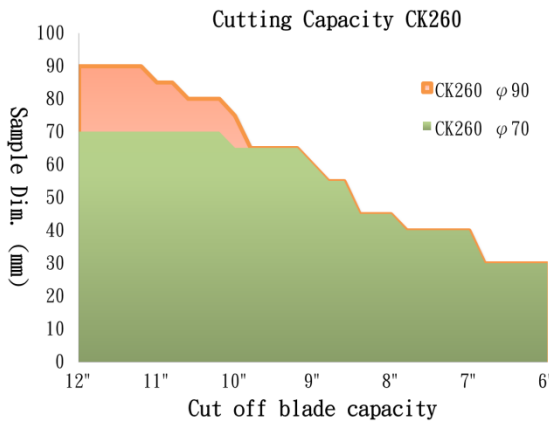


## Specifications

Model No.	260		360		460									
Vise Travel	260mm	260mm	360mm	360mm	460mm									
Motor Power	3HP	5HP	5HP	7.5HP	10HP									
Noise Level (idling)	68~72dB	68~72dB	70~75dB	70~75dB	70~78dB									
Cutting Capacity	<a href="#">Appendix 1</a> 、 <a href="#">Appendix 2</a> 、 <a href="#">Appendix 3</a> 、 <a href="#">Appendix 4</a>													
Cutting Chamber	<a href="#">Appendix 5</a>													
Abrasive Wheel (Diameter & Arbor)	$\varnothing 305 \times \varnothing 31.75(\varnothing 32)\text{mm}$			$\varnothing 406 \times \varnothing 32\text{mm}$										
Flange Diameter	$\varnothing 85$			$\varnothing 85 \text{ & } \varnothing 100$										
Feed Rate	Standard: 10~150 mm/min Option: 10~75 mm/min		Standard: 10~75 mm/min (Special feed rate can be customized)											
Feed Method	Automatic	Home point return after cutting												
	Manual	Hand wheel and button control												
Rotational Speed	2500RPM(60Hz) / 2100RPM(50Hz)													
Vise	Dual quick push clamp vise													
Vise Dimension (WxH)	100mm x 60mm		150mm x 60(85)mm		200mm x 60(85)mm									
Movement in X-axis	45mm													
Pump Motor Power	1/4HP Three phases													
Recirculation Cooling System	100L		120L											
Machine Dimension (WxDxH)	105 x 110 x 155cm		105 x 125 x 162cm		105 x 145 x 162cm									
Machine Weight	358Kg	365Kg	454Kg	476Kg	503Kg									
Voltage	AC 220V/380V /415V/440V Three phases (Special voltage can be customized)													
Standard Accessories	Wrench x 2pcs, cut off blade x 2pcs													
	Coolant 5L		Coolant 6L											

## Parameter

For reference only



## Consumables

### Abrasive wheel

Order No.	Materials	Model no.	Diameter*Arbor*Thickness	MOQ
S02A0302	Alloy tool steels SKS、SKD、SKT 、SUP heat treatment metal	CK260(3/5HP) CK360(5HP)	12"(Ø305XØ31.75X1.2)	10
S02B0302A	Ordinary carbon steel、mechanical structural steel S-C series、tool steel、soft steel SS series	CK260(3/5HP) CK360(5HP)	12"(Ø305XØ31.75X1.5)	10
S02C0302	Special alloy steel、 high-speed steel and other heat treatment components	CK260(3/5HP) CK360(5HP)	12"(Ø305XØ31.75X1.2)	10
S02D0302	Ordinary cast iron FC for casting	CK260(3/5HP) CK360(5HP)	12"(Ø305XØ31.75X1.2)	10
S02D1102B	Ordinary cast iron FC for casting	CK260(3/5HP) CK360(5HP)	12"(Ø305XØ32X1.2)	10
S02E0302	Non-iron metals、copper alloy	CK260(3/5HP) CK360(5HP)	12"(Ø305XØ31.75X1.2)	10
S02F0302	Bakelite、Plastic、sapphire	CK260(3/5HP) CK360(5HP)	12"(Ø305XØ31.75X1.2)	10
S02N12AD	Alloy tool steels SKS、SKD、SKT 、SUP heat treatment metal	CK260(3/5HP) CK360(5HP)	12"(Ø300XØ32X2)	10
S02N12ATC	Alloy tool steels、 Heat treatment metal	CK260(3/5HP) CK360(5HP)	12"(Ø300XØ32X2)	10
S02N12ATS	Ordinary carbon steel、mechanical structural steel S-C series、tool steel、soft steel SS series	CK260(3/5HP) CK360(5HP)	12"(Ø300XØ32X2)	10
S02A0504	Alloy tool steels SKS、SKD、SKT 、SUP heat treatment metal	CK360(7.5HP) CK460 (10HP)	16"(Ø400XØ31.75X3)	10
S02B0504A	Ordinary carbon steel、mechanical structural steel S-C series、tool steel、soft steel SS series	CK360(7.5HP) CK460 (10HP)	16"(Ø405XØ31.75X3)	10
S02C0504	Alloy tool steels SKS、SKD、SKT 、SUP heat treatment metal	CK360(7.5HP) CK460 (10HP)	16"(Ø400XØ31.75X3)	10
S02D0504	Ordinary cast iron FC for casting	CK360(7.5HP) CK460 (10HP)	16"(Ø400XØ31.75X3)	10
S02E0504	Non-iron metals、copper alloy	CK360(7.5HP) CK460 (10HP)	16"(Ø400XØ31.75X3)	10

## Consumables

### Abrasive wheel

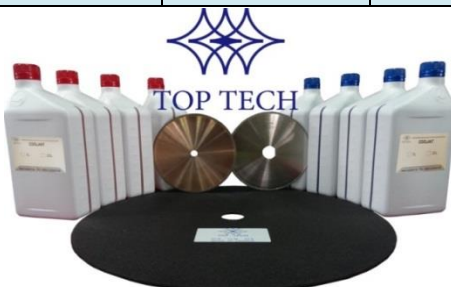
Order No.	Materials	Model no.	Diameter* Arbor*Thickness	MOQ
S02F0504	Bakelite 、 Plastic 、 Sapphire	CK360(7.5HP) CK460 (10HP)	16"(Ø400XØ31.75X3)	10
S02N16AD	Special alloy steel 、 high-speed steel and other heat treatment components	CK360(7.5HP) CK460 (10HP)	16"(Ø400XØ32X3)	10
S02N16ATC	Alloy tool steels SKS 、 SKD 、 SKT 、 SUP heat treatment metal	CK360(7.5HP) CK460 (10HP)	16"(Ø400XØ32X3)	10
S02N16ATS	Ordinary carbon steel 、 mechanical structural steel S-C series 、 tool steel 、 soft steel SS series	CK360(7.5HP) CK460 (10HP)	16"(Ø400XØ31.75X3)	10

### Diamond saw

Order No.	Materials	Model no.	Diameter* Arbor*Thickness	MOQ	Order No.
HW21121510L	Non-iron material 、 non-metal material 、 precision cutting 、 high molecular material	CK260(3/5HP) CK360(5HP)	10"(Ø250XØ31.75X2)	1	Metal-bonded
HW21121610L	Non-iron material 、 non-metal material 、 precision cutting 、 high molecular material	CK260(3/5HP) CK360(5HP)	12"(Ø300XØ31.75X2)	1	Metal-bonded

### Coolant

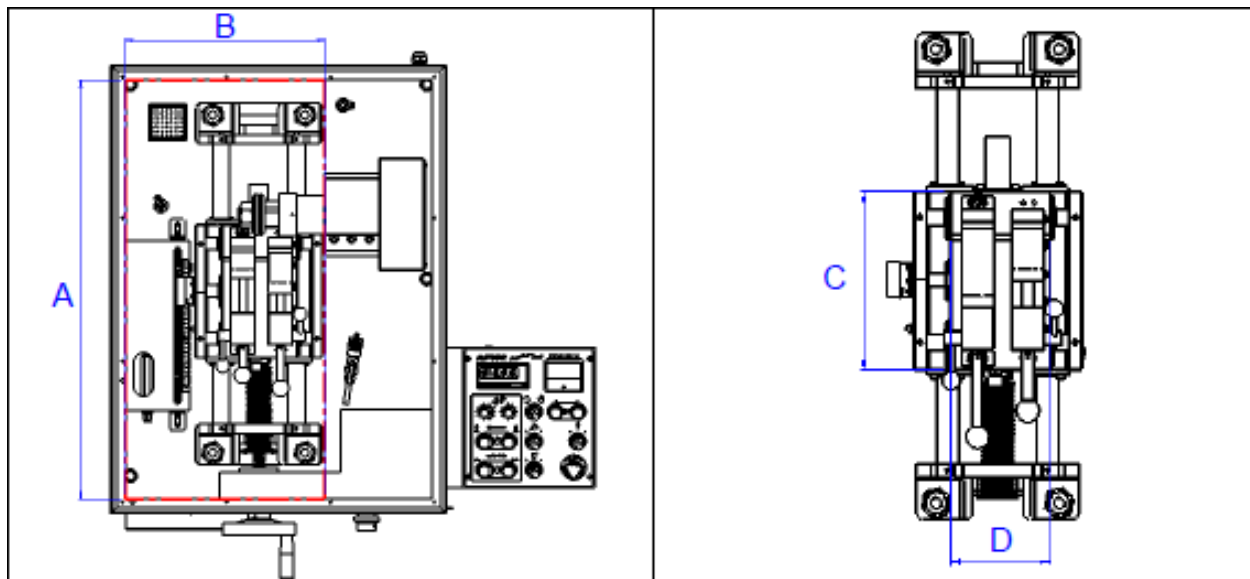
Order No.	Materials	Capacity	Feature	MOQ
S01002	Coolant	1L	Creamy and high oil content	



**Remark: Welcome to get the more detail information of consumables in the follow link**

<http://toptech.synology.me/Consumables/CuttingEN.pdf>

## Appendix 5 – Cutting Chamber Capacity



Model no.	A(mm)	B(mm)	C(mm)	D(mm)
<b>CK260-3HP</b>	850	410	270	155
<b>CK260-5HP</b>	850	410	270	155
<b>CK360-5HP</b>	950	400	360	155
<b>CK360-7.5HP</b>	950	400	360	155
<b>CK460-10HP</b>	1090	400	360	155





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Perfect Surface Always

*Perfect Surface.  
Always*

## Cutting / Mounting / Grinding & Polishing / Spin Coater

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E-mail: [top@toptech.tw](mailto:top@toptech.tw)

Agent:



We reserve the right to change design without notice.

NO.A17-07



# Abrasive Cutting

CK260B/360B/460B

Wide window  
for viewing

Easy to use  
Various vises  
can be selected

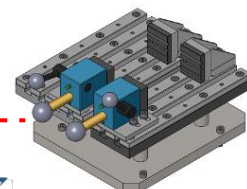


## Instruction

Model No.: CK260B



## Features



**Standard vise-T-slot vise table with separated vise**

- Suitable for long and irregular samples

**Option-Separated horizontal movement vise**

- With left/right vise set a movement 20mm in X-axis individually
- With right vise movement 40mm in Y-axis

**Option- Dual quick push clamp vise**

- With the right/left vise a movement 45mm in X-axis
- With right vise movement 40mm in Y-axis
- With left vise movement 20mm in X-axis

**Option – Separated T-slot vise table + separated vise**

- Vise table allow cut off wheel go through table during cutting to reduce the material loss of the cut off wheel



**Standard accessories**

- Recirculation coolant system**
- Quick connector
- Built in coolant fluid level gauge easy to check the water level

	<b>Standard vise-T-slot vise table + separated vise</b>	<b>Option-Separated Horizontal movement vise</b>	<b>Option-Dual quick push clamp vise</b>	<b>Option-Separated T-slot vise table + separated vise</b>
Sample size	<a href="#">Appendix 1</a>	<a href="#">Appendix 2</a>	<a href="#">Appendix 3</a>	<a href="#">Appendix 4</a>

<b>Order no.</b>	<b>Model</b>	<b>Specification</b>
<b>CK-001 Protection function of cutting load</b>	CK260B( <b>Option</b> ) CK360B( <b>Option</b> ) CK460B( <b>Option</b> )	-Machine would stop working for 3 seconds when first time overload. Start to work after the electric current drop back to normal value -If the machine overloads for consecutive four times, it would stop all the works automatically and return to the origin
<b>CK-004 Variable spindle rotation speed</b>	All model type	Frequency transformer for Variable spindle rotation speed ±50%
<b>CK120E03B Powerful type spindle</b>	CK260( <b>N/A</b> ) CK360( <b>Option</b> ) CK460( <b>Option</b> )	Increase the spindle diameter and replace the standard bearing to dual bearing which can sustain greater cutting force and continually operation



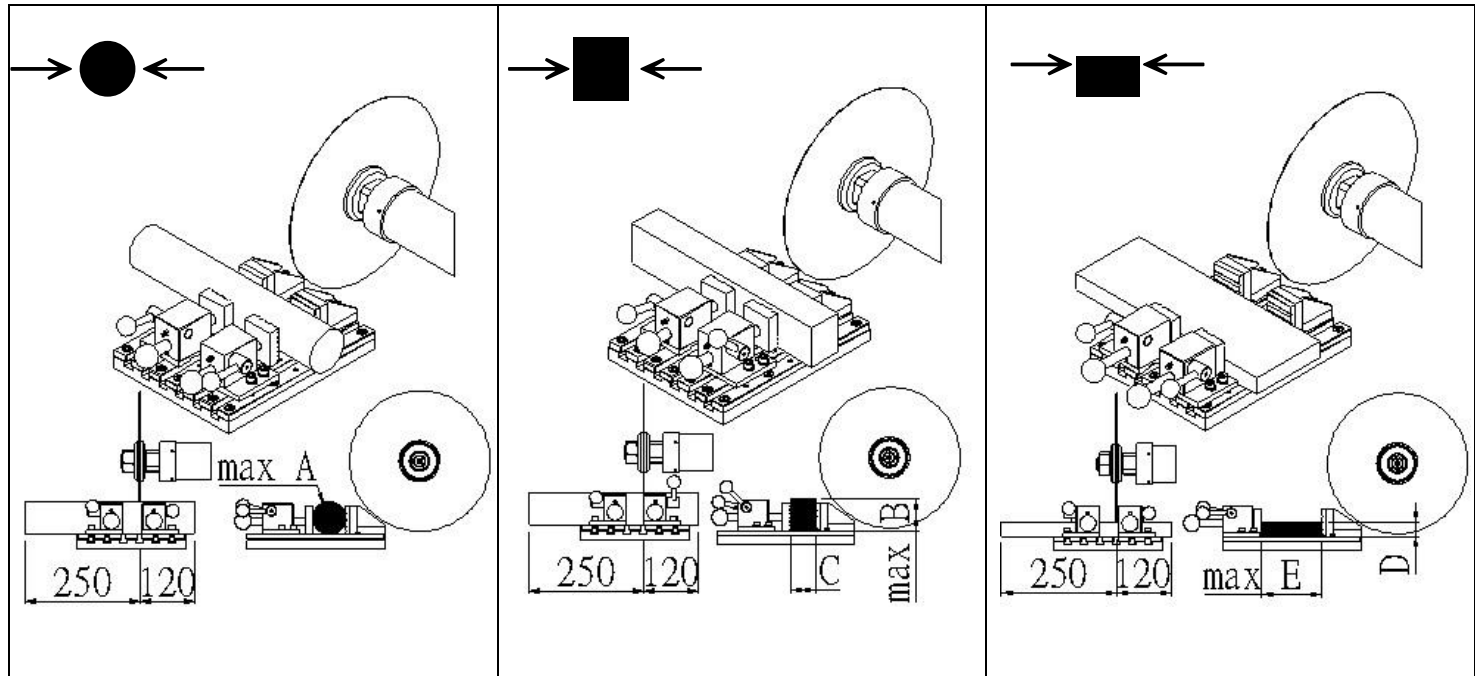
**Clear control panel**  
Easy to use



**Option**  
CK-001 Protection  
function of cutting load

**Option**  
CK-004 Variable spindle  
rotation speed ±50%

## Appendix 1 –T-slot vise table with separated vise (Standard)



**Table special for sampling, not for cut off**

Model no.	●		■		■		Oder no.
	A(mm)	A cutting area (mm <sup>2</sup> )	B(mm)	B x C	E(mm)	E x D	
CK260B-3HP	Ø70	3846.5	70	70x54.95	130	130x29.58	CZ06C
CK260B-5HP	Ø90	6358.5	90	90x70.64	130	130x48.91	CZ06C
CK360B-5HP	Ø90	6358.5	90	90x70.64	130	130x48.91	CZ04D
CK360B-7.5HP	Ø120	11304	120	120x94.2	130	130x86.95	CZ04D
CK460B-10HP	Ø120	11304	120	120x94.2	170	170x66.49	CZ04D

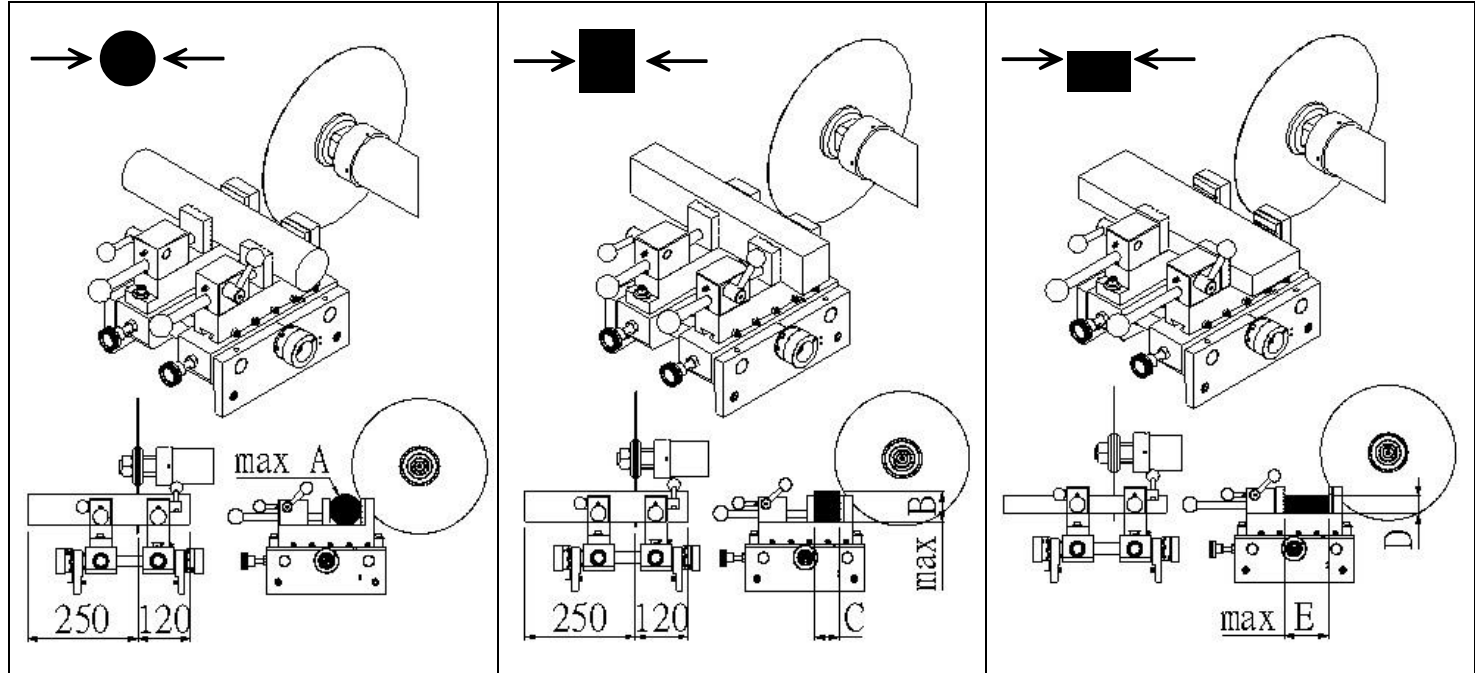
**Square area surface calculation method:**

The maximum height is B, the maximum width is E.  $B \times C$  or  $E \times D \leq A$  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

## Appendix 2 – Separated horizontal movement vise (Option)



Model no.	●		■		■		Oder no.
	A(mm)	A cutting area (mm <sup>2</sup> )	B(mm)	B x C	E(mm)	E x D	
CK260B-3HP	Ø70	3846.5	70	70x54.95	100	100x38.46	CK70E04
CK260B-5HP	Ø90	6358.5	90	90x70.64	100	100x63.58	CK90E04
CK360B-5HP	Ø90	6358.5	90	90x70.64	150	150x42.39	CK120E04
CK360B-7.5HP	Ø120	11304	120	120x94.2	150	150x75.36	CK120E04
CK460B-10HP	Ø120	11304	120	120x94.2	200	200x56.52	CK120E04

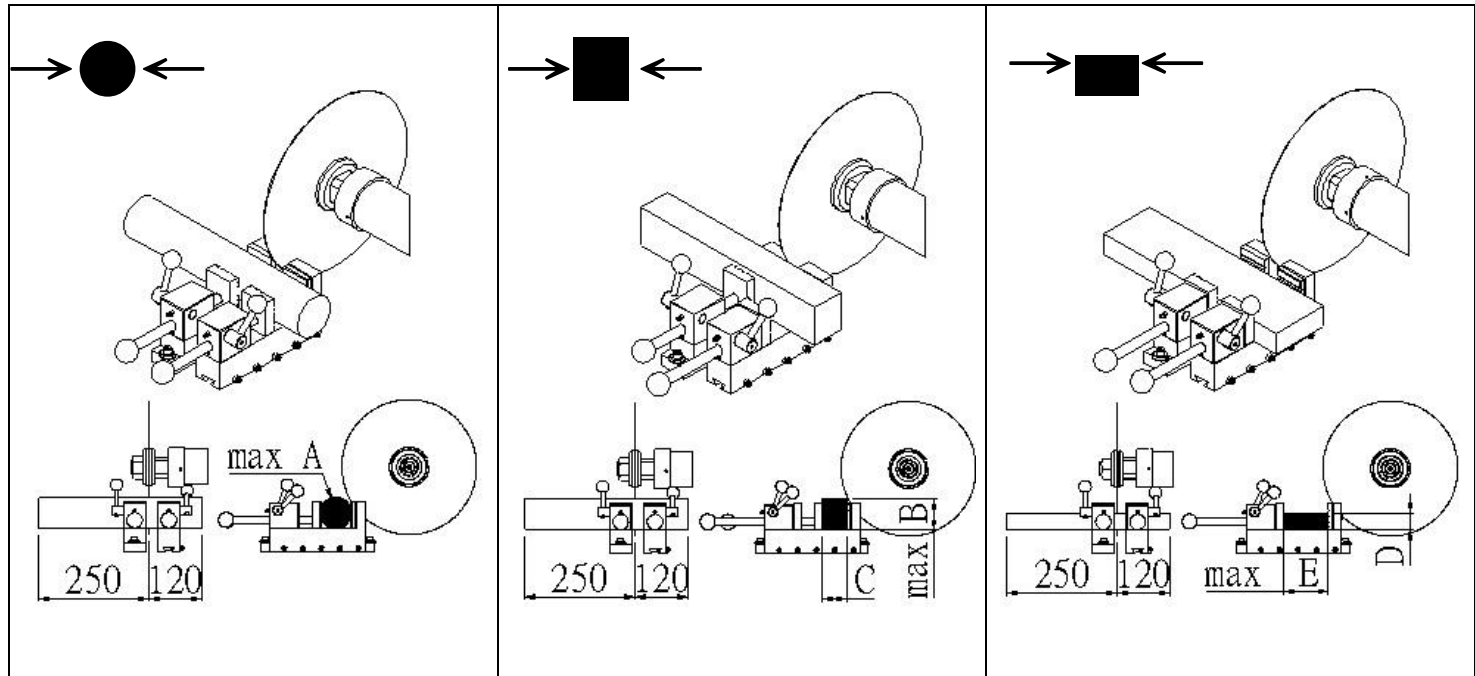
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Material application: Alloy tool steel SKS, SKD, SKT, SUP as heat treatment mechanical metal components, ordinary carbon steel, mechanical structure steel S-C series, tool steel SK series, and soft steel SS series.

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

### Appendix 3 – Dual quick push clamp vise (Option)



Model no.							Oder no.
	A(mm)	A cutting area (mm <sup>2</sup> )	B(mm)	B x C	E(mm)	E x D	
<b>CK260B-3HP</b>	Ø70	3846.5	70	70x54.95	100	100x38.46	CK70G03
<b>CK260B-5HP</b>	Ø90	6358.5	90	90x70.64	100	100x63.58	CK70G03
<b>CK360B-5HP</b>	Ø90	6358.5	90	90x70.64	150	150x42.39	CK90G03
<b>CK360B-7.5HP</b>	Ø120	11304	120	120x94.2	150	150x75.36	CK90G03
<b>CK460B-10HP</b>	Ø120	11304	120	120x94.2	200	200x56.52	CK120G03

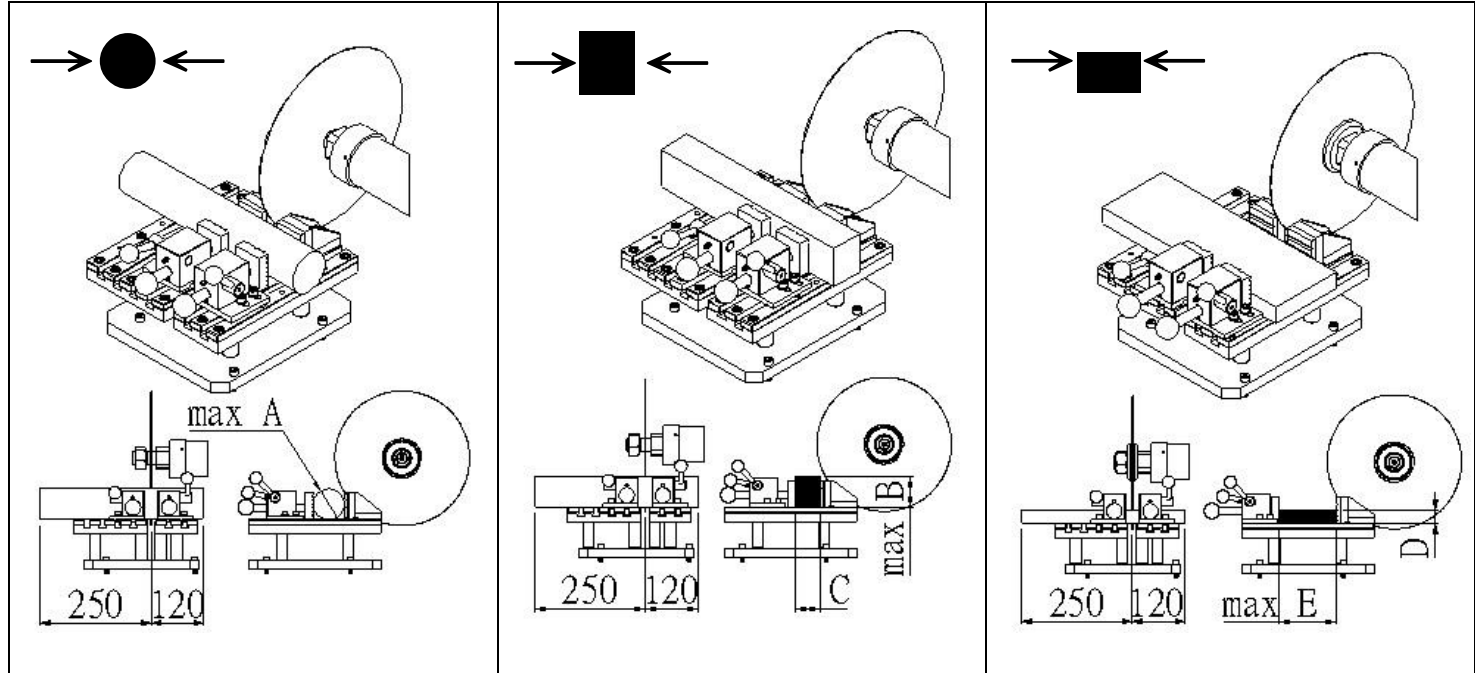
**Square area surface calculation method:**

The maximum height is B, the maximum width is E.  $B \times C$  or  $E \times D \leq A$  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

## Appendix 4 – Separated T-slot vise table + separated vise (Option)



Model no.							Oder no.
	A(mm)	A cutting area (mm²)	B(mm)	B x C	E(mm)	E x D	
<b>CK260B-3HP</b>	Ø70	3846.5	70	70x54.95	130	130x29.58	CK90E02A
<b>CK260B-5HP</b>	Ø90	6358.5	90	90x70.64	130	130x48.91	CK90E02A
<b>CK360B-5HP</b>	Ø90	6358.5	90	90x70.64	170	170x37.4	CK120E02A
<b>CK360B-7.5HP</b>	Ø120	11304	120	120x94.2	170	170x66.49	CK120E02A
<b>CK460B-10HP</b>	Ø120	11304	120	120x94.2	170	170x66.49	CK120E02A

### Square area surface calculation method:

The maximum height is B, the maximum width is E.  $B \times C$  or  $E \times D \leq A$  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

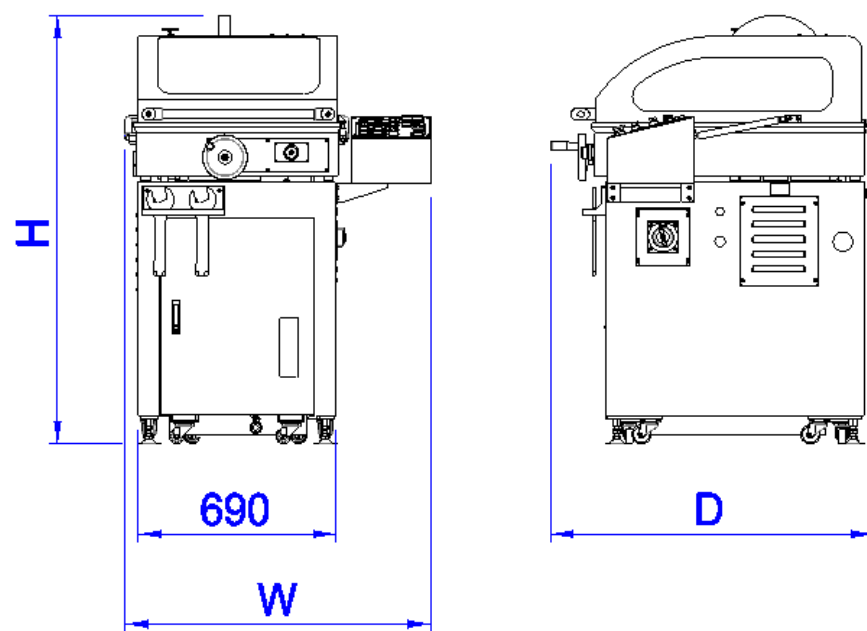
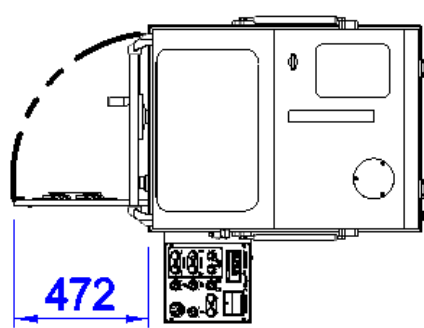
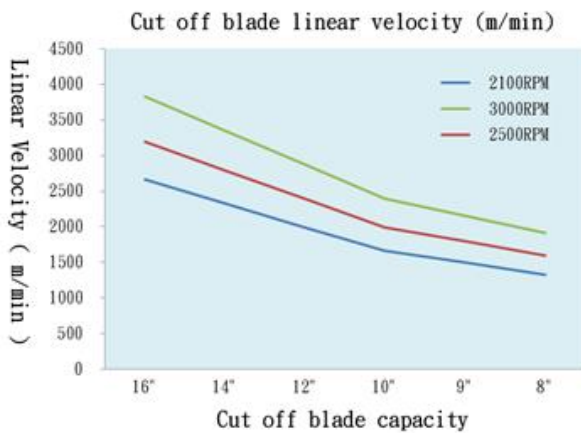
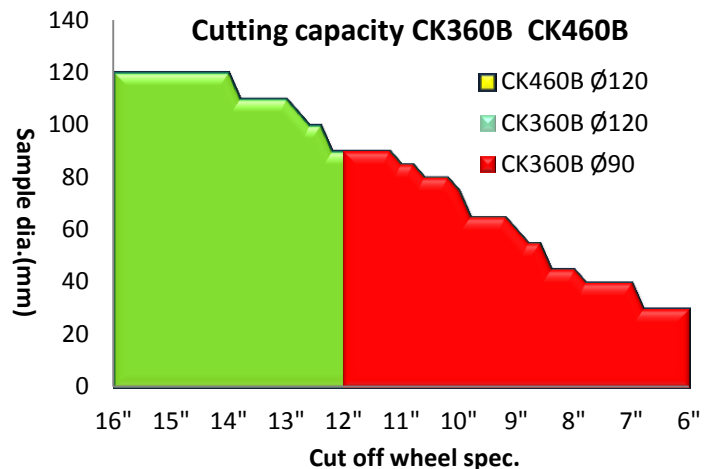
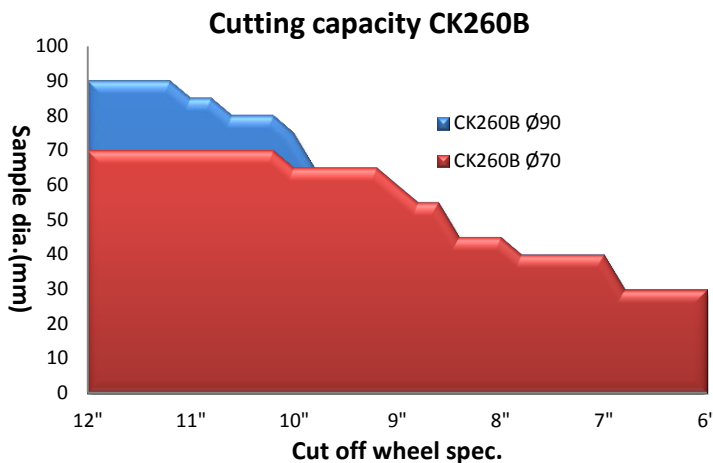


## Specifications

Model No.	260B		360B		460B									
Vise Travel	260mm	260mm	360mm	360mm	460mm									
Motor Power	3HP	5HP	5HP	7.5HP	10HP									
Noise Level (idling)	68~72dB	68~72dB	70~75dB	70~75dB	70~78dB									
Cutting Capacity	<a href="#">Appendix 1</a> 、 <a href="#">Appendix 2</a> 、 <a href="#">Appendix 3</a> 、 <a href="#">Appendix 4</a>													
Cutting Chamber	<a href="#">Appendix 5</a>													
Abrasive Wheel (Diameter & Arbor)	$\varnothing 305 \times \varnothing 31.75(\varnothing 32)\text{mm}$			$\varnothing 406 \times \varnothing 32\text{mm}$										
Flange Diameter	$\varnothing 85$			$\varnothing 85$ & $\varnothing 100$										
Feed Rate	10~150 mm/min (Standard) 10~75 mm/min (Option)		10~75 mm/min(Standard) (Special feed rate can be customized)											
Feed Method	Automatic	Home point return after cutting												
	Manual	Hand wheel and button control												
Rotational Speed	2500RPM(60Hz) / 2100RPM(50Hz)													
Vise	T-slot vise table with separated vise													
Vise Dimension (WxH)	100mm x 60mm		150mm x 60(85)mm		200mm x 60(85)mm									
Movement in X-axis	45mm													
Pump Motor Power	1/4HP Three phases													
Recirculation Cooling System	100L		120L											
Machine Dimension (WxDxH)	100 x 110 x 155cm		105 x 125 x 162cm		105 x 145 x 162cm									
Machine Weight	358Kg	365Kg	454Kg	476Kg	503Kg									
Voltage	AC 220V/380V /415V/440V Three phases (Special voltage can be customized)													
Standard Accessories	Wrench x 2pcs, cut off blade x 2pcs													
	Coolant 5L		Coolant 6L											

## Parameter

For reference only





## Consumables

### Abrasive wheel

Order No.	Materials	Model no.	Diameter*Arbor*Thickness	MOQ
S02A0302	Alloy tool steels SKS、SKD、SKT 、SUP heat treatment metal	CK260B(3/5HP) CK360B(5HP)	12"(Ø305XØ31.75X1.2)	10
S02B0302	Ordinary carbon steel、mechanical structural steel S-C series、tool steel、soft steel SS series	CK260B(3/5HP) CK360B (5HP)	12"(Ø305XØ31.75X1.5)	10
S02C0302	Special alloy steel、 high-speed steel and other heat treatment components	CK260B(3/5HP) CK360B (5HP)	12"(Ø305XØ31.75X1.2)	10
S02D0302	Ordinary cast iron FC for casting	CK260B(3/5HP) CK360B (5HP)	12"(Ø305XØ31.75X1.2)	10
S02D1102B	Ordinary cast iron FC for casting	CK260B(3/5HP) CK360B (5HP)	12"(Ø305XØ32X1.2)	10
S02E0302	Non-iron metals、copper alloy	CK260B(3/5HP) CK360B (5HP)	12"(Ø305XØ31.75X1.2)	10
S02F0302	Bakelite、Plastic、sapphire	CK260B(3/5HP) CK360B (5HP)	12"(Ø305XØ31.75X1.2)	10
S02N12AD	Alloy tool steels SKS、SKD、SKT 、SUP heat treatment metal	CK260B(3/5HP) CK360B (5HP)	12"(Ø300XØ32X2)	10
S02N12ATC	Alloy tool steels、 Heat treatment metal	CK260B(3/5HP) CK360B (5HP)	12"(Ø300XØ32X2)	10
S02N12ATS	Ordinary carbon steel、mechanical structural steel S-C series、tool steel 、soft steel SS series	CK260B(3/5HP) CK360B (5HP)	12"(Ø300XØ32X2)	10
S02A0504	Alloy tool steels SKS、SKD、SKT 、SUP heat treatment metal	CK360B(7.5HP) CK460B (10HP)	16" (Ø400XØ31.75X3)	10
S02B0504A	Ordinary carbon steel、mechanical structural steel S-C series、tool steel 、soft steel SS series	CK360B(7.5HP) CK460B (10HP)	16"(Ø405XØ31.75X3)	10
S02C0504	Alloy tool steels SKS、SKD、SKT 、SUP heat treatment metal	CK360B(7.5HP) CK460B (10HP)	16"(Ø400XØ31.75X3)	10
S02D0504	Ordinary cast iron FC for casting	CK360B(7.5HP) CK460B (10HP)	16"(Ø400XØ31.75X3)	10
S02E0504	Non-iron metals、copper alloy	CK360B(7.5HP) CK460B (10HP)	16"(Ø400XØ31.75X3)	10

## Consumables

### Abrasive wheel

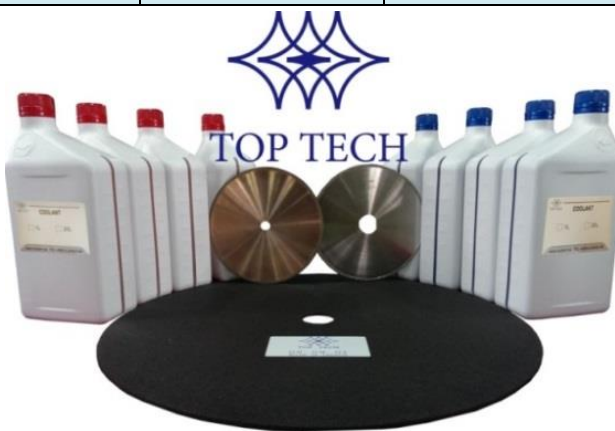
Order No.	Materials	Model no.	Diameter*Arbor*Thickness	MOQ
S02F0504	Bakelite 、 Plastic 、 Sapphire	CK360B(7.5HP) CK460B (10HP)	16"(Ø400XØ31.75X3)	10
S02N16AD	Special alloy steel 、 high-speed steel and other heat treatment components	CK360B(7.5HP) CK460B (10HP)	16"(Ø400XØ32X3)	10
S02N16ATC	Alloy tool steels SKS 、 SKD 、 SKT 、 SUP heat treatment metal	CK360B(7.5HP) CK460B (10HP)	16"(Ø400XØ32X3)	10
S02N16ATS	Ordinary carbon steel 、 mechanical structural steel S-C series 、 tool steel 、 soft steel SS series	CK360B(7.5HP) CK460B (10HP)	16"(Ø400XØ31.75X3)	10

### Diamond saw

Order No.	Materials	Model no.	Diameter*Arbor*Thickness	MOQ	Remark
HW21121510L	Non-iron material 、 non-metal material 、 precision cutting 、 high molecular material	CK260(3/5HP) CK360(5HP)	10"(Ø250XØ31.75X2)	1	Metal-bonded
HW21121610L	Non-iron material 、 non-metal material 、 precision cutting 、 high molecular material	CK260(3/5HP) CK360(5HP)	12"(Ø300XØ31.75X2)	1	Metal-bonded

### Coolant

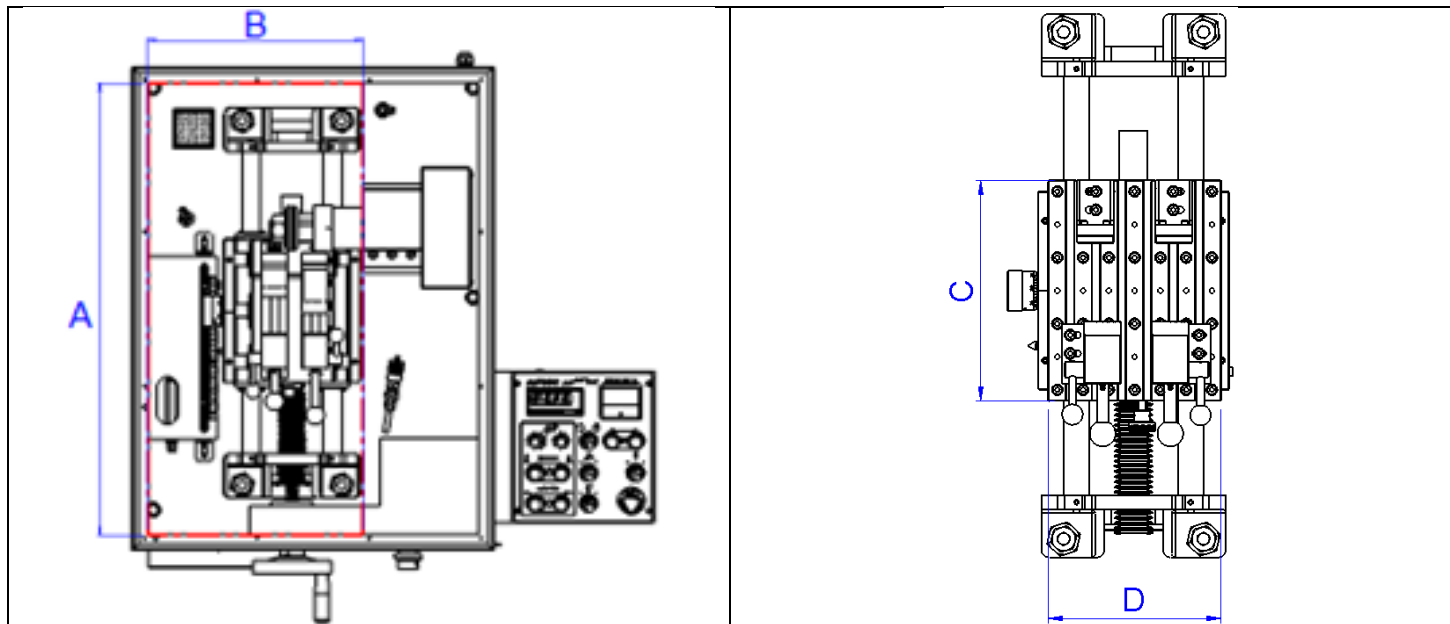
Order No.	Materials	Capacity	Feature	MOQ	Order No.
S01002	Coolant	1L	Creamy and high oil content	20L	



Remark: Welcome to get the more detail information of consumables in the follow link  
<http://toptech.synology.me/Consumables/CuttingEN.pdf>



## Appendix 5 – Cutting chamber capacity



Model no.	A(mm)	B(mm)	C(mm)	D(mm)
<b>CK260-3HP</b>	850	410	300	235
<b>CK260-5HP</b>	850	410	300	235
<b>CK360-5HP</b>	950	400	340	235
<b>CK360-7.5HP</b>	950	400	340	235
<b>CK460-10HP</b>	1090	400	340	235





*Perfect Surface.  
Always*

## Cutting / Mounting / Grinding & Polishing / Spin Coater

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