

CYLINDRICAL GRINDING MACHINE

Your partner for presentation of the needs

SCGM series**Cylindrical Grinding Machine**

The cylindrical grinders are mainly used for grinding cylindrical or conical surface of rotational Parts. These machines are suitable for small and large batch production.

Technical specifications

Model		SCGM1320H
Grinding diameter	mm	Φ8~Φ200
Max. grinding length	mm	500/750
Max. workpiece weight	Kg	50
Center height	mm	135
Wheel size	mm	Φ400x50xΦ203
Wheel peripheral velocity	m/s	35

SCGM series



Cylindrical Grinding Machine

The cylindrical grinders are mainly used for grinding cylindrical or conical surface of rotational Parts. These machines are suitable for small and large batch production.

Technical specifications

Model: SCGM1320/H	(High-Precision)	
Grinding diameter	mm	Φ8~Φ200
Max. grinding length	mm	500/750
Max. workpiece weight	Kg	50
Center height	mm	135
heel size	mm	Φ400x50xΦ203
Wheel peripheral velocity	m/s	35

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Technical specifications

Model: SCGM320/H	(Economic-CNC)	
Grinding diameter	mm	08-0200
Max. grinding length	mm	500
Max. workpiece weight	Kg	50
Wheel size	mm	0400x50x0203
Wheel peripheral velocity	m/s	35

SCGM series



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Technical specifications

Model: MK1320/H	(CNC)	
Grinding diameter	mm	Φ6-Φ200
Max. grinding length	mm	500/750
Max. workpiece weight	Kg	50
Wheel size	mm	Φ400 ^x 50 ^x Φ203
Wheel peripheral velocity	m/s	45

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Technical specifications

Model: SCGM1332B		
Grinding diameter	mm	Φ8-Φ320
Max. grinding length	mm	500/1000/1500/2000/3000
Max. workpiece weight	Kg	150
Center height	mm	180
Wheel size	mm	Φ600×75×Φ305
Wheel peripheral velocity	m/s	35

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Technical specifications

Model: SCGM81332B	(Semi-Automatic)	
Grinding diameter	mm	Φ8~Φ320
Max. grinding length	mm	500/750/1000/1500
Max. workpiece weight	Kg	150
Center height	mm	180
Wheel size	mm	Φ600 ^x 75 ^x Φ305
Wheel peripheral velocity	m/s	35

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Technical specifications

Model: MS1332B		(High-Speed)
Grinding diameter	mm	$\Phi 8$ - $\Phi 320$
.Max. grinding length	mm	500/1000/1500/2000
Max. workpiece weight	Kg	150
Center height	mm	180
Wheel size	mm	$\Phi 600 \times 75 \times \Phi 305$
Wheel peripheral velocity	m/s	45