inding and double loading syster gh-speed



New Spring Ends Grinder

- High-speed grinding stones 50m/sec. or more are available.
- Double grinding speed as compared to conventional models.

AG-12HD

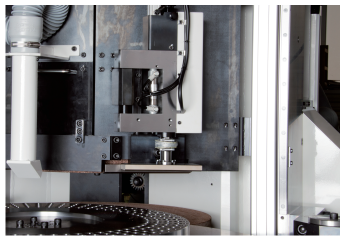
High-speed grinding stones 50m/sec. or more are available

► Faster grinding with high-speed grinding stones

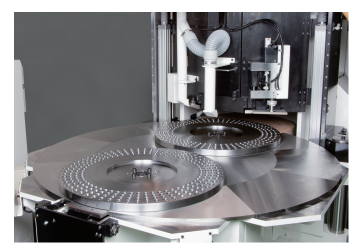
Double Loading System

Labor saving with 2 loading plates

Down Feed Mechanism



Free length measuring device: measures and monitors free length to control grinding amount



Double loading plate system: allows off-line set-up while running

SPECIFICATIONS

Grinding s	stone (mm)	Outside dia.: φ660 Inside dia.: φ150
Loading p	late outside dia (mm)	Ф740
Wire dia	(mm)	Ф3.0~12.0
Max. grind	ding outside dia (mm)	Ф140
Motor capacity (kw)	Upper grinding stone rotatin	11
	Lower grinding stone rotating	11
	Upper grinding stone up/down drive	0.5
	Loading plate drive	3.5
	Loading plate rotary	3.5

Grinding stone circumfe	erential velocity	50 or more available	
Upper grinding stone up/o	down driving speed	3	
Loading palte dri	ving speed	Max. 55	
Spring height (mm)			400 or less available
Control system			NC control with PLC
External dimensions (mm)	Height		3502
	Width		1600
	Depth		3330
Weight		(kg)	6000

MACHINE CONSTRUCTION

	STANDAF	D ACCESSORIES
Double loading device	Front rotary type	Grinding
Automatic dressing device	Built in backward of machine	Dust coll
Free length measuring device	AG-12E type	Safety co
Cooling blower	2.2kw×2pcs	

Grinding stone height sensor	Laser type sensor
Dust collector duct	Single duct
Safety cover	Front cover (basic type)



Asahi-Seiki Manufacturing Co., Ltd.

Head Office

Asahimae-cho, Owariasahi, Aichi, 488-8655 Japan TEL 0561-53-3119 FAX 0561-54-2439 Home page: http://www.asahiseiki-mfg.co.jp

Tokyo branch

1-6-3 Yushima, Bunkyo-ku, Tokyo, 113-0034 Japan TEL 03-5805-6991 FAX 03-5805-6992

Osaka sales Office

1-13-41 Esaka-cho, Suita, Osaka, 564-0063 Japan TEL 06-6368-6251 FAX 06-6368-6252

The contents shown on this catalogue are subject to change without prior notice.