



U1250











KHENG

KIHEUNG MACHINERY CO.,LTD

대전광역시 대덕구 문평동 43-1 ■TEL: 042)933-5500~4 ■ FAX: 042)933-5505 ■ Web: www.kiheung.com ■ E-mail: kiheung@kiheung.com

43-1 Moon Pyung-Dong, Dae Deog-Ku, Taejeon, Korea
■TEL: 82-42-933-5500~4 ■ FAX: 82-42-933-5505 ■ Web: www.kiheung.com ■ E-mail: mkchang@kiheung.com

서울·경기영업소 - 경기도 시흥시 정왕동 2165-2 시화기계유통단지 1동 108호 ■TEL: 031)507-5500 ■ FAX: 031)507-5501 ■ Web: www.kineung.com ■ E-mail: nurione@harafos.com



KIHEUNG ENDEAVOURS TO OFFER THE ULTIMATE TO CUSTOMERS THROUGHOUT THE WORLD.

Since founded in 1968, KIHEUNG has become one of the most advanced and leading machine tool manufacturers with an effort to supply high quality product to customers.

KIHEUNG specialized in CNC bed type milling machine, travelling column boring and milling center, Double column machining center, Simultaneous five axis machining center, Double column 5 axis and vertical turning machine, is determined to enhance the quality by respecting the customer's requirements with the philosophy of

"FULL SATISFACTION TO THE CUSTOMER AND

ENDLESS SERVICE TO THE CUSTOMER"

Through the spirit of mutual co-operation, KIHEUNG is able to ensure the continuous distribution with high quality machine tools designed to satisfy customer's requirements all over the world. Thanking and trusting in your continuous support.

KIHEUNG History

1908	KIHEUNG machinery works founded
1978	Developed conventional bed type milling machine

1989 KIHEUNG foundry Co. established
Start to exhibit EMO exhibition

1990 Developed CNC bed type milling machine

1995 The current plant(20,000 m²) established in Daejeon, Korea

1996 CE certificate from TÜV, Germany

2002 KIHEUNG USA established

2003 Awarded ISO 9001 certificate

2004 Developed double column machining center, MiMAX

2005 Developed simultaneous 5 axis machining center, FTV 500

2006 Developed column travel boring and milling center, HiTRAX

2007 Developed double column 5 axis and vertical turning machine, FTU 1200

2008 KIEHUNG Germany established

Developed fixed bed column travel boring and milling center, RiGiTRAX

2009 Awarded 20 million dollar export prize from Korea government

2010 Developed column travel boring and milling center, WiNGTRAX



BED TYPE MILLING CENTER

U1250

KHEUG







Universal Head

Universal head consisting of upper head and lower head can be turned to desired angle, which is suitable for combined angle milling.



Kiheung standard : Chip conveyor output is on the left.

■ Flat-Ram design

Flat-Ram design can not be disturbed with "inside-works", because all the transmission equipments (ZF gear box, Belt / Pulley) are located at the rear of the ram.

Furthermore, all the chips and coolant water can be protected perfectly and conveyed to the chip reservoir and coolant tank effectively.

<u></u>			
Machine Specification		U1250	
TABLE	Surface	3200 / 4200 / 5200 × 1100 mm	
	T-slot	No.8 × 22 mm	
	Distance between T-slot	125 mm	
	Max. permissible load	12000 / 14000 / 16000 kg	
TRAVEL	Longitudinal travel	3000 / 4000 / 5000 mm	
	Cross travel	1250 mm	
	Vertical travel	1600 / 2000 mm	
FEED	Axis feed rate	8000 mm / min	
	Rapid feed rate	X:16000, Y:12000, Z:10000 mm/min	
SPINDLE	Taper	50	
	Speed	4000 rpm, 2 steps (0~1000, 1001~4000)	
MOTOR	Spindle drive motor	28 / 42 kw	
	Feed drive motor	X 3000, 4000 : 50, X 5000 : 70, Y : 27, Z : 27 Nm	
WEIGHT	Approx. machine net weight	33 / 35 / 37 ton	

U1250

The contents of the catalogue are subject to chang without prior notice.

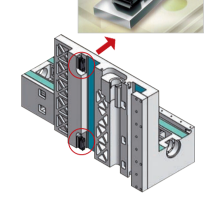


4 | U1250 KIHEUNG MACHINERY CO., LTD | 5

■ INA Roller shoes and INA Steel way : Only for KNC-U1250 INA Roller shoes on the saddle and INA Steel way

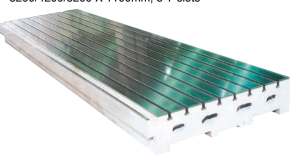
on the column guarantee the long life geometric accuracy

INA steel



■ Table

Strong and long table with table surface 3200/4200/5200 X 1100mm, 8 T-slots



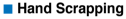
Ram

Strong ram with 2800mm guarantees high milling performance and geometric accuracy during critical maximum Y cross travel



Hydraulic Balance

Hydraulic balance with Nitogen gas accumulator quarantees smooth movement and high accuracy of vertical Z axis



The accuracy of is guaranteed by the craft man's art of scrapping measured in micron



M Head (Manual positioning)

- •ISO50, DIN69871 / DIN 2080
- 4000 spindle rpm with cooling the head (2 step: 0~1000, 1001~4000)



Vertical Head (Manual positioning)

- ISO50, DIN69871
- 4000 spindle rpm with cooling the head (2 step: 0~1000, 1001~4000)

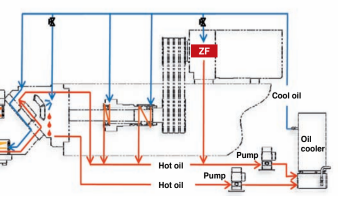


Horizontal Head

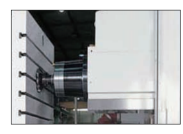
- 6000 spindle rpm with cooling the head (2 step: 0~1500, 1501~6000)

Head cooling

Head and ZF gear box is cooled by oil cooler. Hot oil inside the upper head (90°) and ZF gear box is delivered quickly to the oil cooler through 2 (two) pumps on the ram.

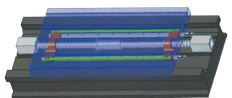


- ISO50, DIN69871



■ LM-Ball screw support system for X4000 and 5000mm

LM Ball screw support system reduces ball screw vibration and enables smooth movement of table and heavy work piece without stick-slip



Option

■ A2 Head (Automatic 2 positioning, Vertical / Horizontal)

- ISO50 DIN69871
- 4000 spindle rpm with cooling the head (2 step : 0~1000, 1001~4000)





■ A4 Head (Automatic $2.5^{\circ} \times 2.5^{\circ}$, $2.5^{\circ} \times 1^{\circ}$)

- ISO50 DIN69871
- 4000 spindle rpm with cooling the head (2 step : 0~1000, 1001~4000)









■ Coolant through Spindle + Air through Spindle

1. Dual cartridge filter

- 16 bar (20 g /min) coolant through spindle (Adjustable 5~16 bar)
- 9 bar coolant through nozzle (Adjustable 0~16 bar)
- 2 tank $(400 \Omega + 700 \Omega)$
- Dual cartridge filter (20 μm) to switch over when one filter is dirty.



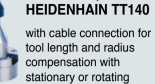
2. Paper filter

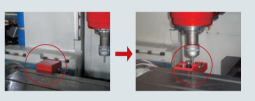
- 16, 30 bar (20 ℓ /min, 25 ℓ /min) coolant through spindle (Adjustable 5~16 bar)
- 9 bar coolant through nozzle (Adjustable 0~16 bar)
- 2 tank $(400 \ \ell + 700 \ \ell \text{ or } 1000 \ \ell)$
- Paper band filtering (20 um) system with drive and paper transport unit



Tool touch probe

Option





spindle

Work piece touch probe **HEIDENHAIN TS220** for releasing a trigger signal to the iTNC 530 control through cable

Work piece touch probe **HEIDENHAIN TS640**

for releasing a trigger signal to the iTNC 530 control as an infrared light signal



Work piece touch probe **RENISHAW RMP 60**

with radio signal transmission

KIHEUNG MACHINERY CO., LTD | 7 6 | U1250





■ 24 Tools Vertical ATC

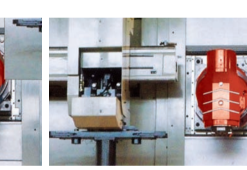
Cam and cam follower automatic tool changer driven by geared motor

Max. tool weight	kg	20
Max. tool length	mm	350
Max. tool diameter Ø		
- when adjacent tool present	mm	110
- when adjacent tool absent	mm	200

■ 30 / 40 / 50 / 60 Tools Horizontal, Vertical / Horizontal ATC

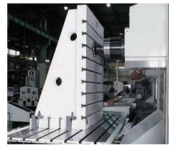
Chain type tool magazine driven by servo motor. Carriage and gripper is operated by hydraulic system.

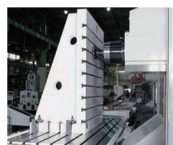
Max. tool weight	kg	25
Max. tool length	mm	350
Max. tool diameter Ø		
- when adjacent tool present	mm	125
- when adjacent tool absent	mm	250



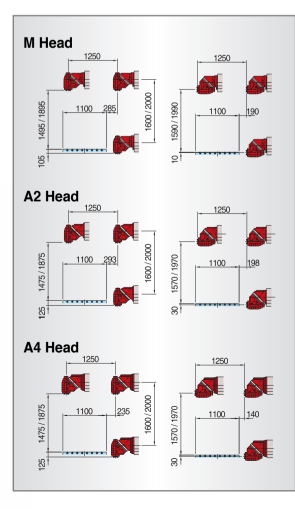


■ Sub. Angle Table 1300(H) ×1100(W)mm

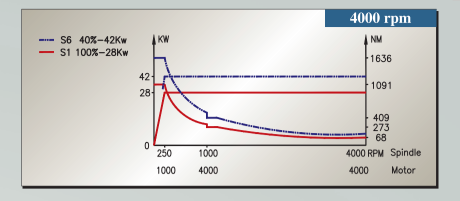




Chip Coneyor Wider link type chip conveyor performs : "QUICK EXTRACTION" of chips and coolant water to the bucket and tank Side link lift up chip conveyor Front/ Rear link lift up chip conveyor 8 | U1250



Spindle Motor

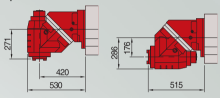


Standard

- ■Heidenhain iTNC530, HSCI Software option 1
- ■Heidenhain linear scale
- Heidenhain HR410 electronic handwheel
- Preparation of Heidenhain TS220
- ■4000 (2step:0~1000, 1001~4000) spindle rpm
- ■Ram with ZF gear box
- ■Spindle orientation for rigid tapping
- ■Oil cooler
- ■Flood coolant system with tank and 2.5 bar coolant pump
- ■Axes with Siemens / Heidenhain digital servo motor
- ■Automatic power off with M function

- ■Air blow
- Spindle air blast during automatic tool change
- ■Link lift up chip conveyor at the rear of the bed
- ■Heidenhain DA300
- ■M Head
- Manual positioning

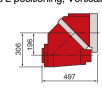
Spindle nose DIN 2080 / DIN 69871



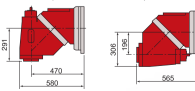
Option

- ■Other CNC
- ■Vertical travel 2000mm
- One T-slot 22H7 in front of the table
- ■Sub. Angle table 1300(H) x 1100 x 625mm
- High pressure Coolant through tool
- ■CTS (Coolant through spindle) + ATS (Air through spindle)
- ■Coolant washing gun with separate pump
- ■Vertical tool changer, 24 tools
- ■Horizontal tool changer, 30 / 40 / 50 / 60 tools
- Vertical/Horizontal tool changer, 30 / 40 / 50 / 60 tools
- ■Link lift up chip conveyor in front of the bed
- Side link lift up chip conveyor
- ■A2 Head (Automatic 2 positioning, Vertical/Horizontal)





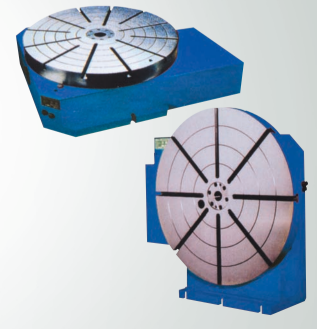
■A4 Head (2.5° x 2.5°, 2.5° x 1°)



■Option for Heidenhain iTNC 530, HSCi Software option 2 DCM collision DXF converter + Smart CNC with mouse pad

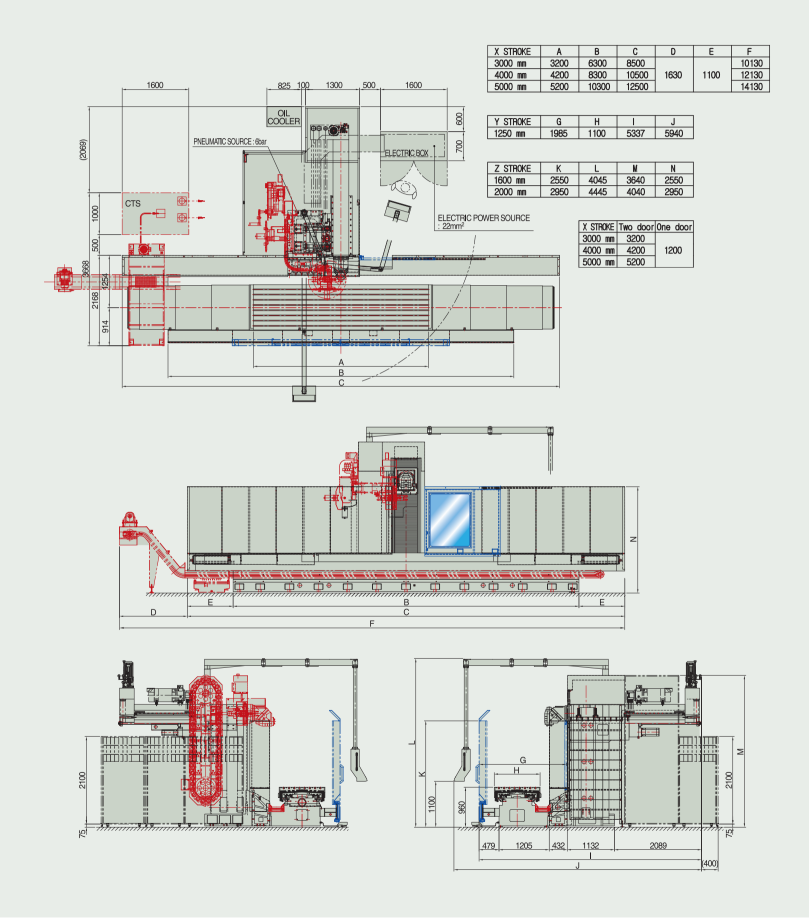
Adaptive Feed Control (AFC)

- ■Preparation of the continuous 4th axis
- ■Heidenhain Tool Touch Probe TT140 + Air operated cover
- ■Heidenhain Work piece Touch probe TS220
- ■Heidenhain Work piece touch probe TS640 (infrared transmission)
- Renishaw Work piece touch probe RMP60 (radio signal transmission)
- ■Electronic handwheel HR520 (Heidenhain CNC only) instead of HR410
- ■Two door guard
- ■Complete enclosure
- ■Air conditioner for electric cabinet
- ■One additional foot switch at the rear of the bed
- ■Rotary table





U1250 without complete enclosure



U1250 with complete enclosure

