

# RiGiTRAX

COLUMN TRAVEL, FIXED BED





**KIHEUNG MACHINERY CO., LTD**  
MILLING MACHINE / MACHINING CENTER / COLUMN TRAVEL

# 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.

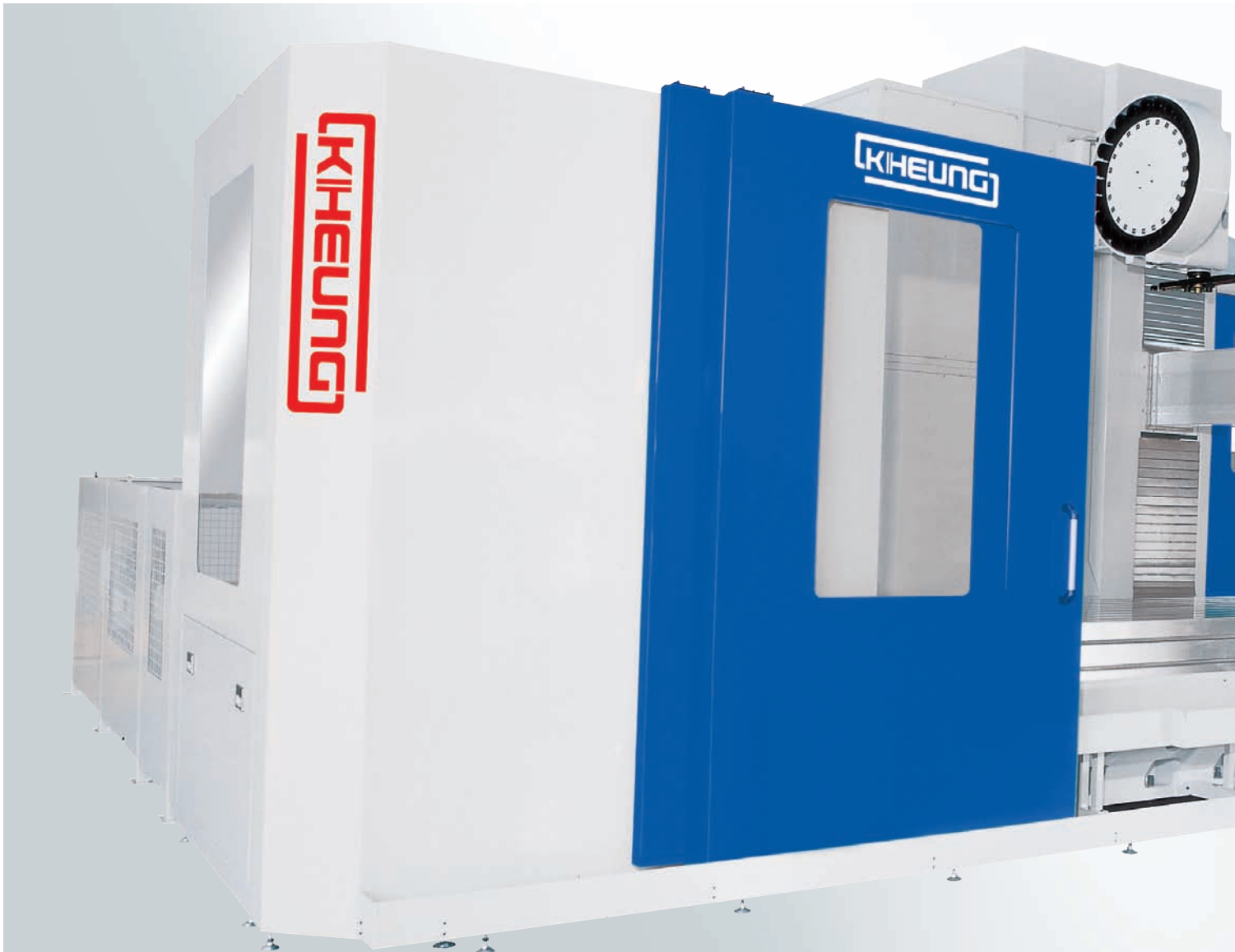
### KIHEUNG History

- 1968** 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 m<sup>2</sup>) 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



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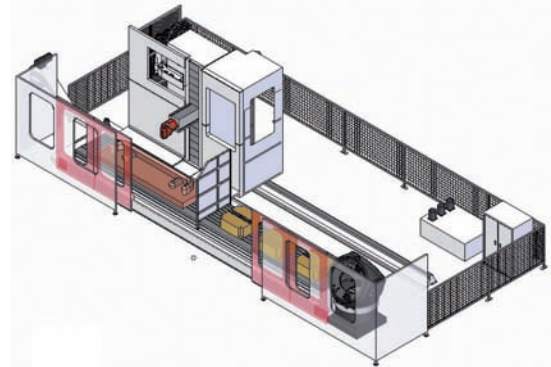
Machine Specification		RiGiTRAX
<b>TABLE</b>	Surface	6000 / 8000 / 10000 / 12000 × 1150 / 1300 mm
	Height	1050 mm
	T-slot	No. 9 × 2 mm
	Distance between T-slot	125 mm
	Max. permissible load	15 ton
<b>TRAVEL</b>	Longitudinal travel	4000 / 6000 / 8000 / 10000 mm
	Cross travel	1350 / 1500 mm
	Vertical travel	1600 / 2000 mm
<b>FEED</b>	Axis feed rate	8000 mm / min
	Rapid feed rate	16000 mm / min
<b>SPINDLE</b>	Taper	50
	Speed	4000rpm (2steps : 0~1000, 1001~4000)
<b>MOTOR</b>	Spindle drive motor	28 / 42kw
	Feed drive motor	X : 2 × 70 Nm, Y : 27 Nm, Z : 50 Nm
<b>WEIGHT</b>	Approx. machine net weight	46 / 50 / 54 / 58 ton

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

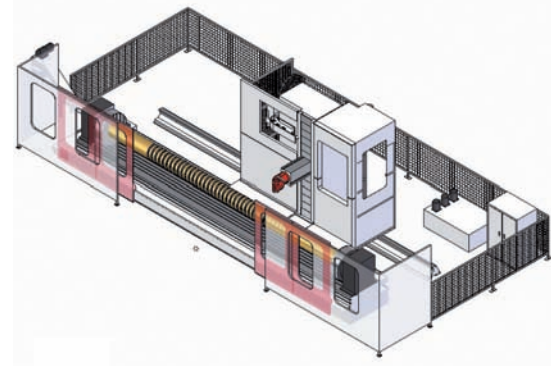


### Moving column design for shuttle operation

Moving column performs 2(two) work-spaces. One work-space for machining, the other work-space for setting. Using the quickly installed work-space partition, the work piece can be divided easily for shuttle operation.



### Moving column design for long work piece



### ■ Standard

- Heideanhin iTNC530 HSCI BF150 CNC with smart TNC. Mouse pad.
- Heidenhain or Siemens spindle motor 28/42 kw
- Heidenhain or Siemens AC servo motor
- Heidenhain linear scale
- Heidenhain electronic hand wheel HR410
- Heidenhain DA300
- ZF gear box, 2 step (1~1000, 1001~4000 rpm)
- Universal head
- Spindle orientation for rigid tapping
- Hydraulic balance for vertical Z axis
- Automatic centralized lubrication system with pressure switch
- Flood coolant system  
The quantity of coolant water is adjusted by potention meter on the operator panel
- Oil cooler for cooling the head and ZF gear box
- 2(Two) sliding door in front and 1(one) sliding door in operator cabin for CE norm
- Telescopic chip cover for X, multi cover for Z axis
- Preparation of TS220 touch probe
- Spindle air blast for A2, A4 head with automatic tool change
- Air blow through nozzle
- Automatic power off

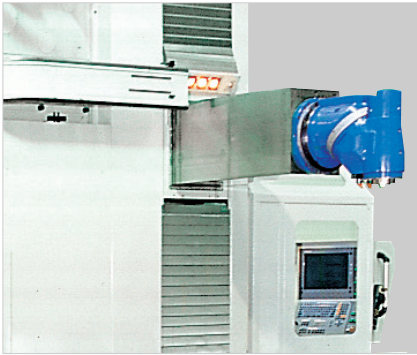
# COLUMN TRAVEL, FIXED BED

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## Column Travel, Fixed Bed

X=4000~10000mm, Y=1350 / 1500mm,  
Z=1600 / 2000mm





### ■ 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 in 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.



### ■ Universal Head

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

### ■ High Quality Component

- CNC : Heidenhain, Siemens, Fanuc
- Motor : Heidenhain, Siemens, Fanuc
- Spiral bevel gear for universal head : Tandler, Germany
- Spindle bearing : SKF, Sweden
- Spindle gear box : ZF, Germany
- Reducer gear box for longitudinal axis : Redex Andantex, France
- Rack and pinion for longitudinal axis : Gudel, Swiss
- Ball screw for cross and vertical axis : Korta, Spain
- Roller shoes and guide way for vertical axis : INA, Germany
- Lubrication pump : Dropsa, Italy
- Hydraulic unit : HAWE, Germany
- Electric component : Telemecanique / Schneider, Germany
- Electric cabinet : Rittal, Germany



# COLUMN TRAVEL, FIXED BED

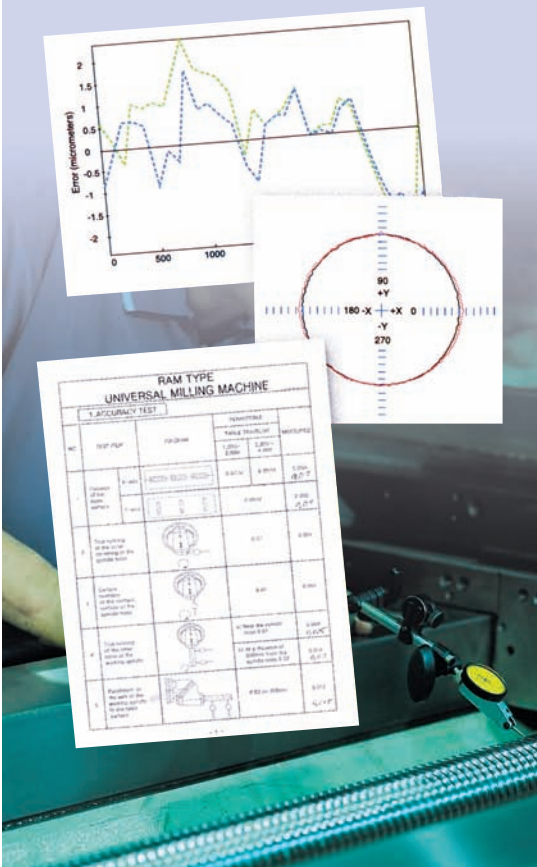
# RiGiTRAX

## KIHEUNG Quality Machine

KIHEUNG's every machine is tested with 100% actual machining to check the cutting power.

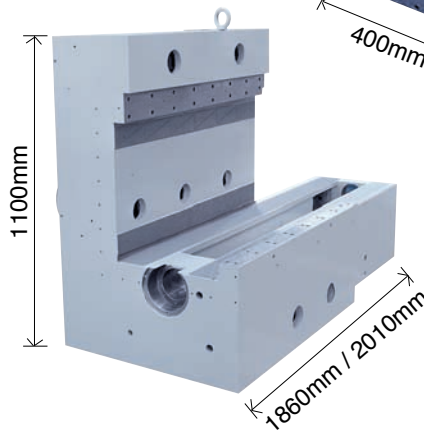
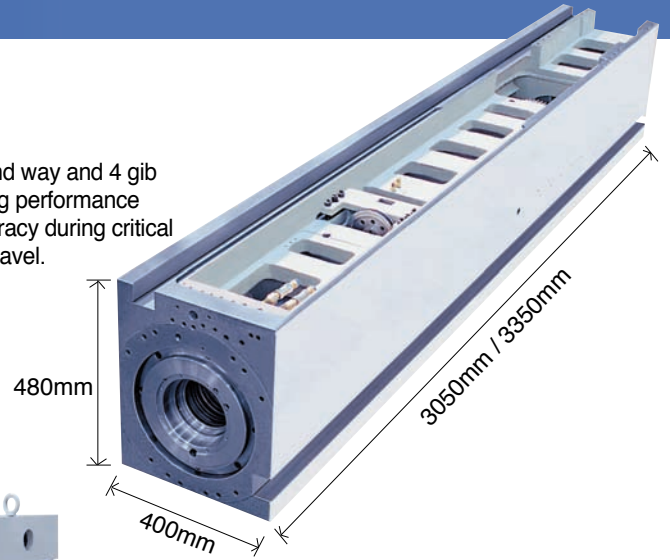
Furthermore, geometric accuracy is tested during assembly and after assembly.

Final geometric accuracy test report is delivered together with the machine.



### Ram

8-faces with 4 ground way and 4 gib way for a high milling performance and geometric accuracy during critical maximum Y cross travel.



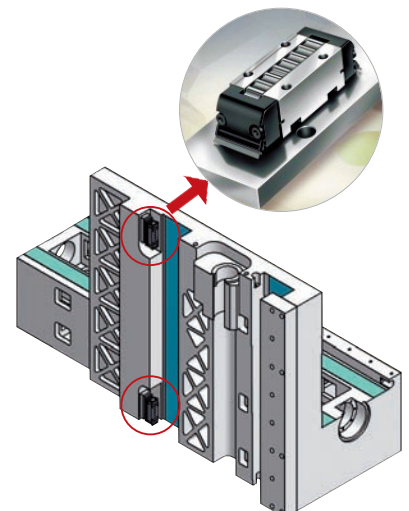
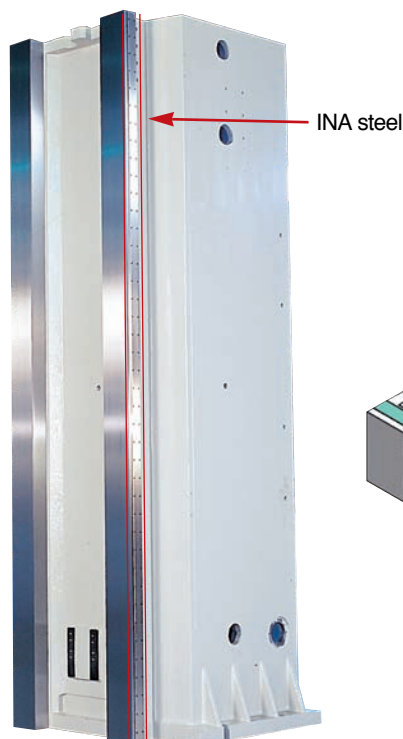
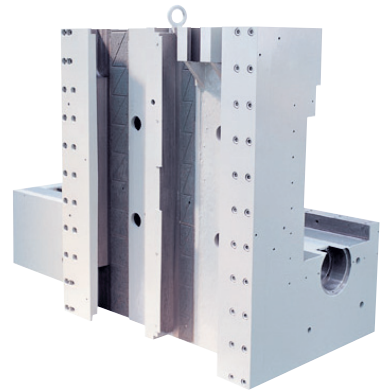
### Saddle for cross movement

Saddle with 1860mm / 2010mm guide way length, which is long enough to prevent "ram drooping", guarantees geometric accuracy during critical maximum Y cross travel.

### Saddle for vertical movement

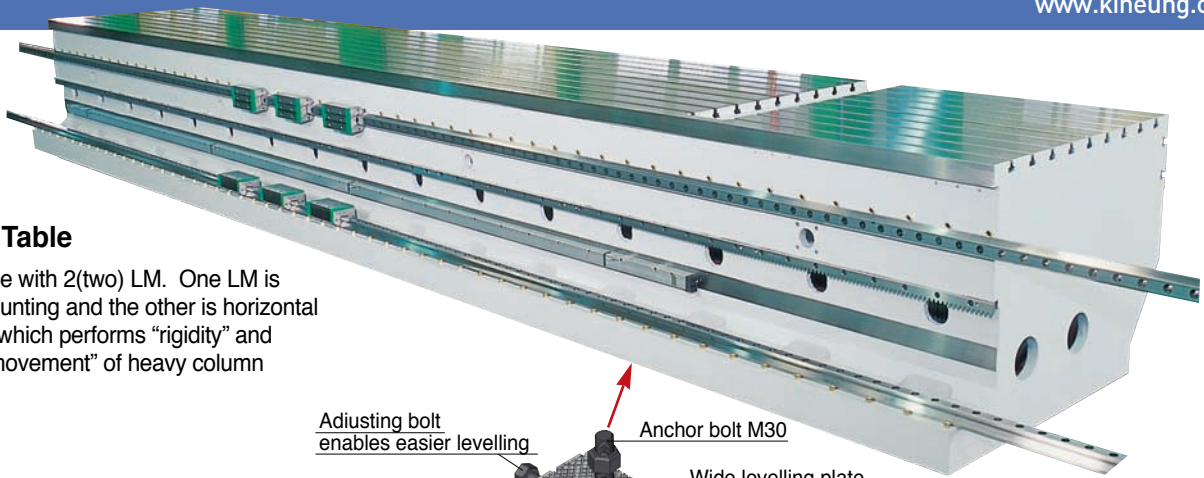
Saddle with 3 turcite guide way and 1 gib way in combination with 2 INA roller shoes reduces "stick-slip" and reaches to the "damping effect" for the smooth vertical movement.

Furthermore, it prevents saddle deviation during critical maximum Y cross travel.



**■ Bed / Table**

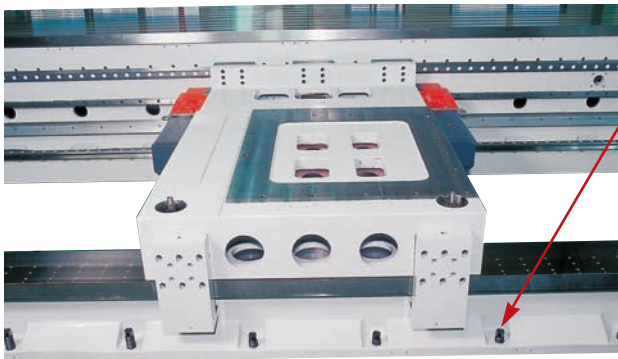
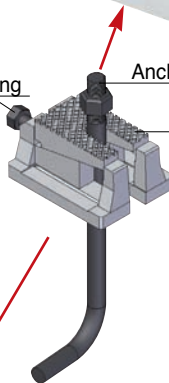
Strong table with 2(two) LM. One LM is vertical mounting and the other is horizontal mounting, which performs "rigidity" and "smooth" movement" of heavy column



Adjusting bolt enables easier levelling

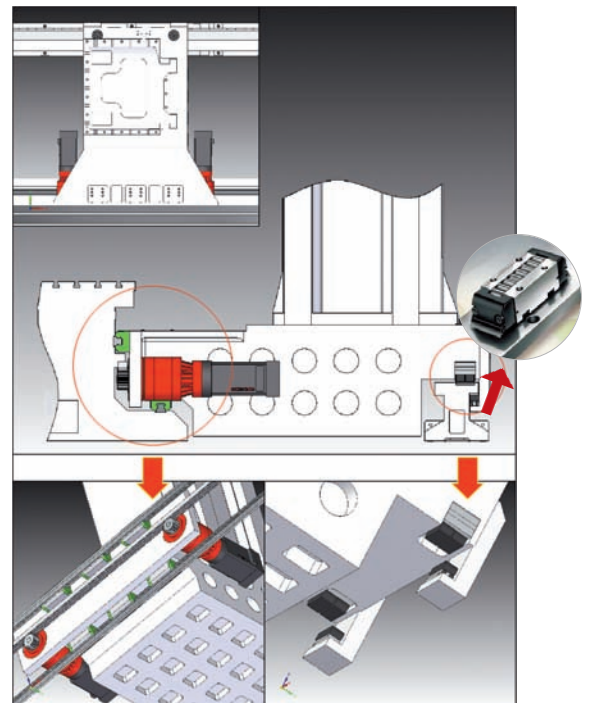
Anchor bolt M30

Wide levelling plate keeps the accuracy for a long time



**■ Longitudinal X axis movement**

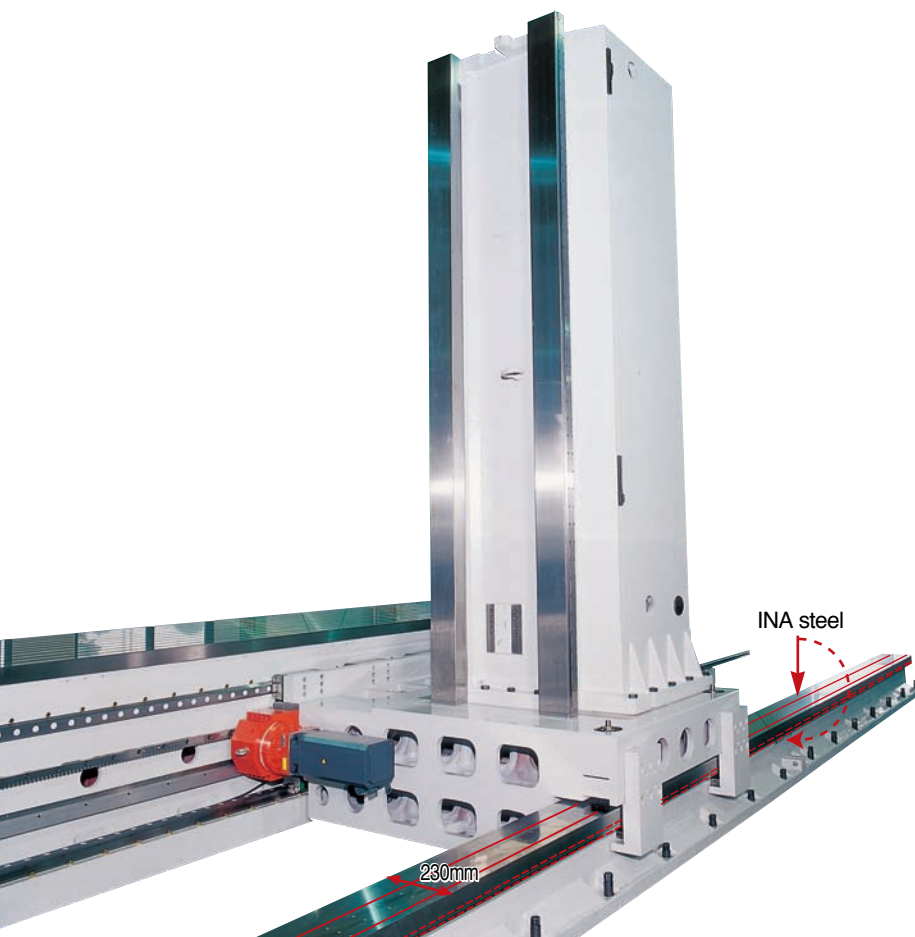
Longitudinal X axis movement with Twin-Drive system is composed of preloaded rack and pinion with 2(two) servo motor (master / slave) for "dynamic movement" One is actual moving, the other is braking for "backlash free".



**■ Column base, Rail**

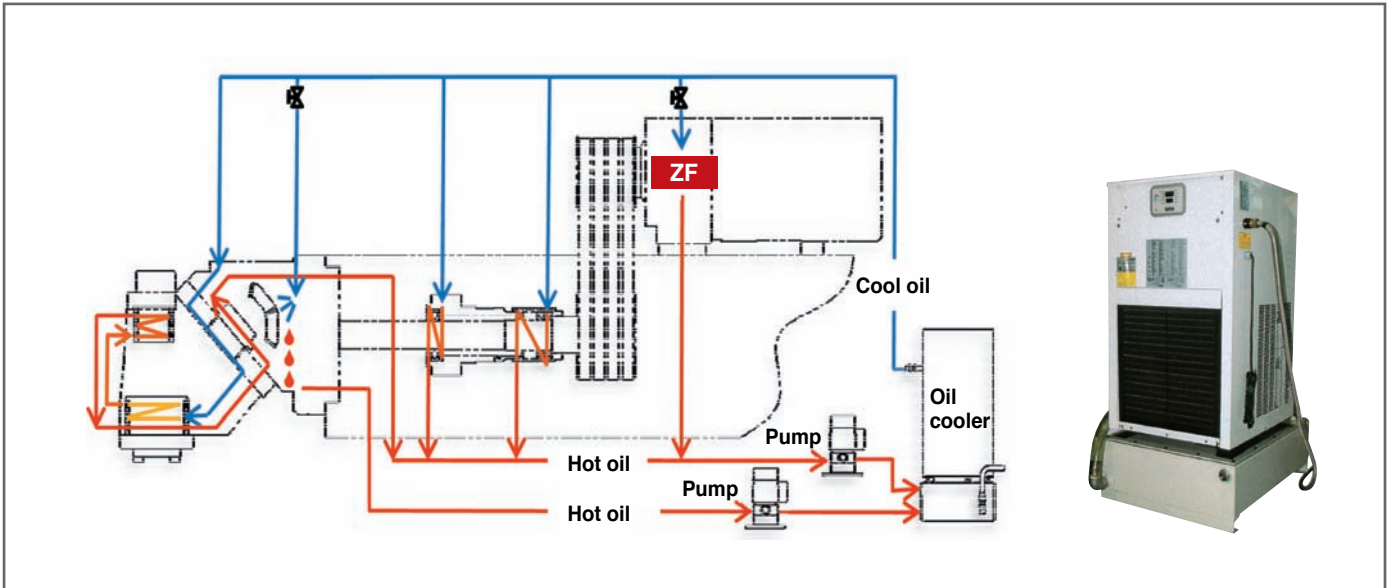
Strong column base with 6 INA roller shoes (4 INA roller shoes on the rail, 2 INA roller shoes below the rail) and center, below-embedded INA steel in the rail performs "high geometric accuracy" and "stick-slip free" movement.

Also, 230mm wide rail support holds the heavy column strongly.



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## ■ Oil cooling

Head and ZF gear box is cooled by oil cooler.

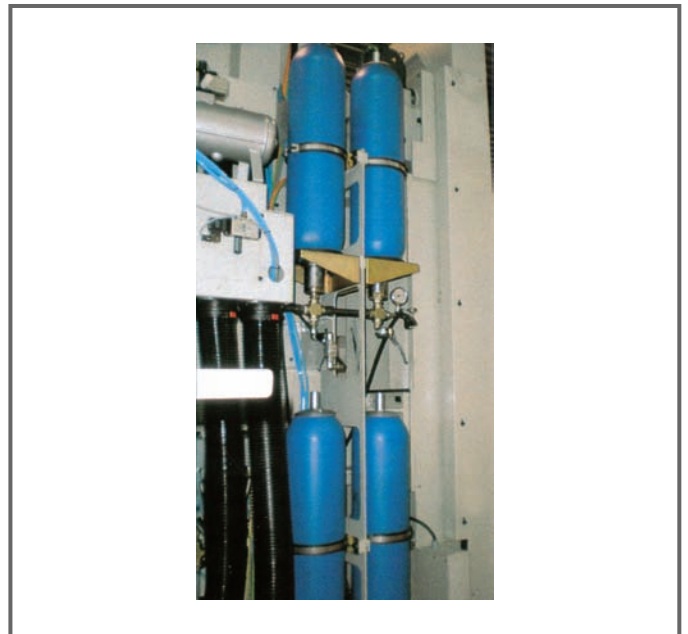
Hot oil inside the upper head (90°) and ZF gear box is delivered quickly to the oil cooler through 2 (two) pumps on the ram.



## ■ Heidenhain DA300

Heidenhain DA300 enables to supply the clean air to 3 axis Heidenhain linear scale.

It protects Heidenhain linear scale from dust, small chips and coolant water.



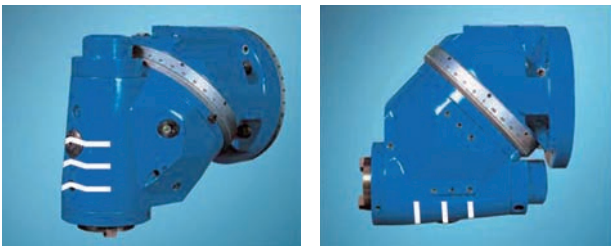
## ■ Hydraulic Balance

Hydraulic balance with Nitrogen gas accumulator guarantees smooth movement and high accuracy of vertical Z axis

# Option

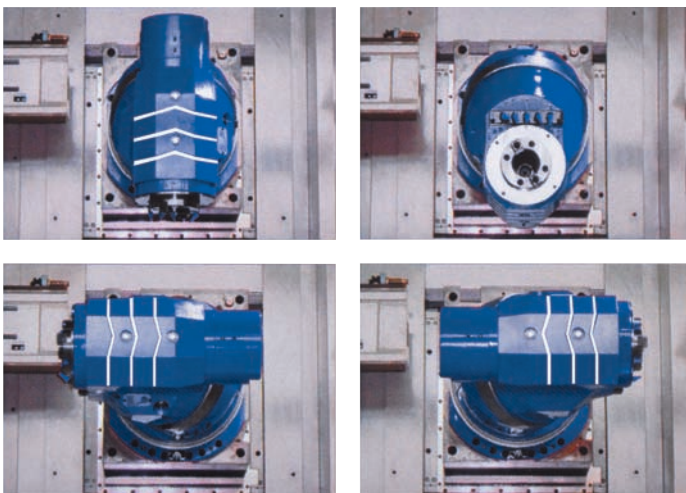
## ■ A2 Head (Automatic 2 positioning, Vertical / Horizontal)

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

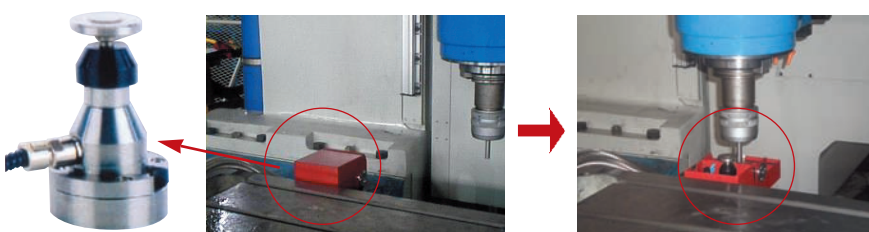


## ■ A4 Head (Automatic 2.5° × 2.5° ) A4 Head (Automatic 2.5° × 1° )

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



## ■ Tool touch probe HEIDENHAIN TT140 with air operated cover



# Option

## Tool touch probe HEIDENHAIN TT140

with cable connection for tool length and radius compensation with stationary or rotating 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



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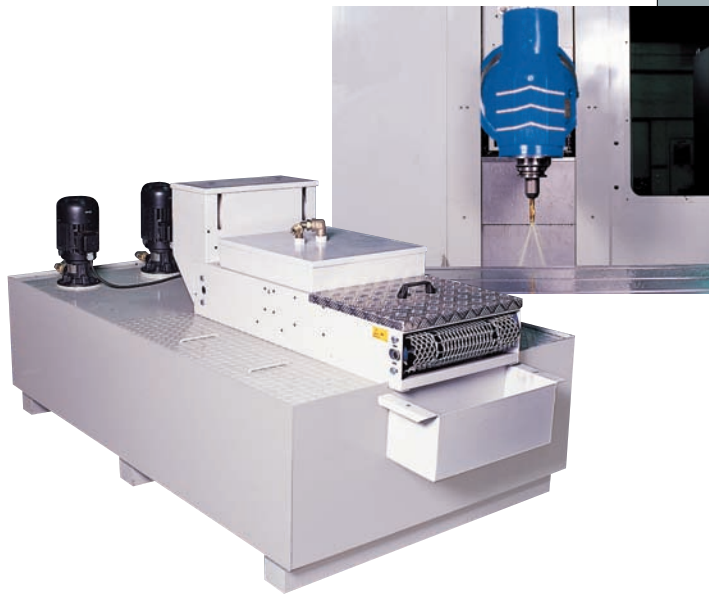
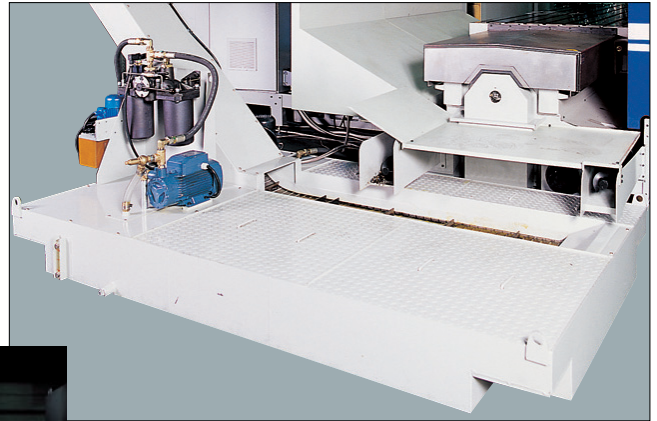
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## Option

### ■ Coolant through Spindle

#### 1. CTS - Cartridge filter

- 16 bar coolant through spindle  
9 bar coolant through nozzle
- Tank volume 500 ℓ
- Dual cartridge filter (20 μm) to switch over when one filter is dirty



#### 2. CTS - Paper filter

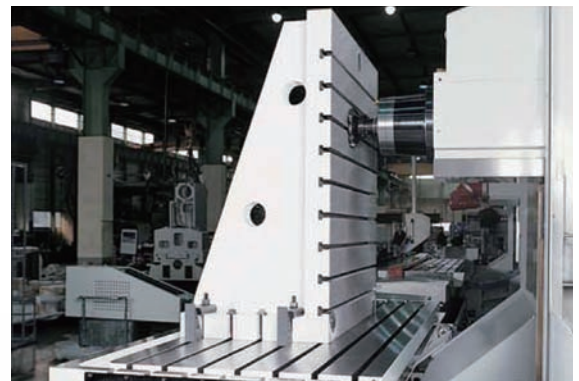
- 16 / 30 bar coolant through spindle  
9 bar coolant through nozzle
- 2 (two) Tanks : 1 (one) dirty tank volume 500 ℓ  
1 (one) clean tank 1200 ℓ
- Paper band filtering (10 μm) system with drive and paper transport unit

### ■ Direct Horizontal Spindle Head

: 2 step gear change

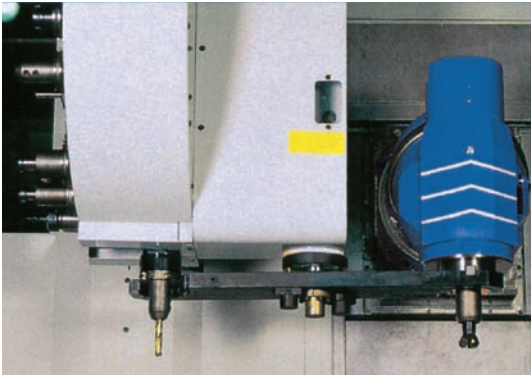
### ■ Sub. Angle Table

1300(H) × 1100 × 625mm



### ■ Lift up chip conveyor (Front, Rear)

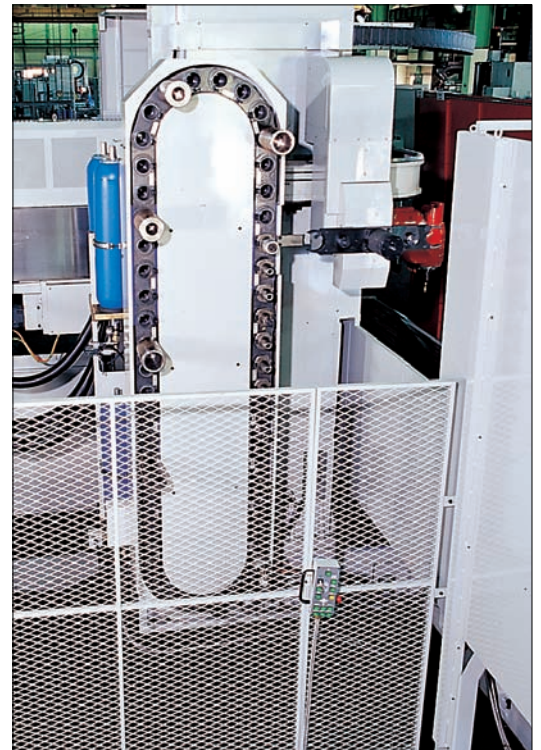
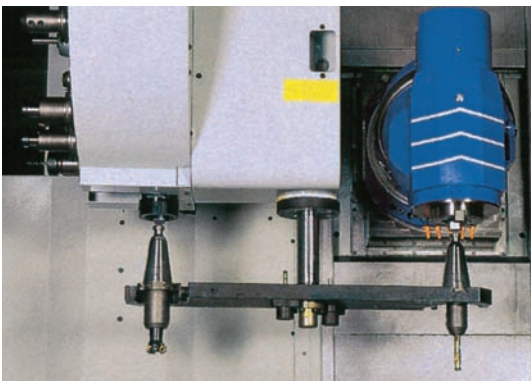
Wider link type chip conveyor performs "QUICK EXTRACTION" of chips and coolant water to the bucket and tank.



### ■ 24 Tools Vertical ATC

Cam and cam follower automatic tool changer driven by geared motor

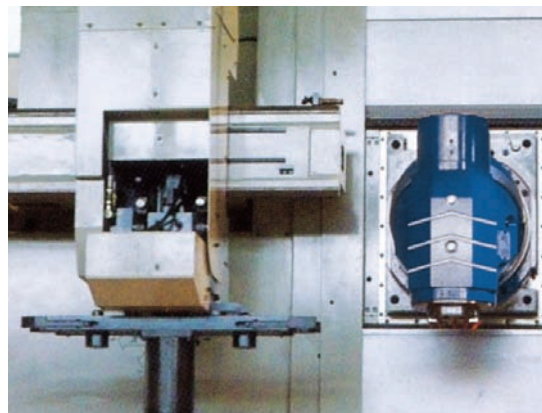
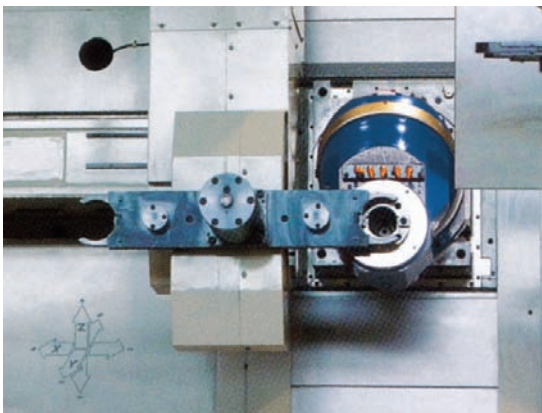
Max. tool weight	kg	20
Max. tool length	mm	350
Max. tool diameter $\varnothing$		
- when adjacent tool present	mm	110
- when adjacent tool absent	mm	200



### ■ 30 / 40 / 50 / 60 Tools 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 $\varnothing$		
- when adjacent tool present	mm	125
- when adjacent tool absent	mm	250



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## KIHEUNG Foundry

The material used for KIHEUNG's all major and critical parts, such as base, column, saddle, table, ram and head is made by KIHEUNG Foundry.

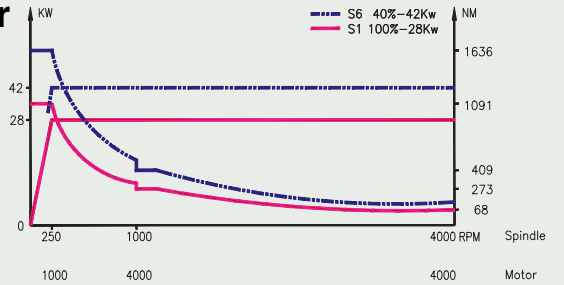
## High-Quality Cast iron

KIHEUNG cast iron has the advantage both thick and thin parts have the same properties after cooling.

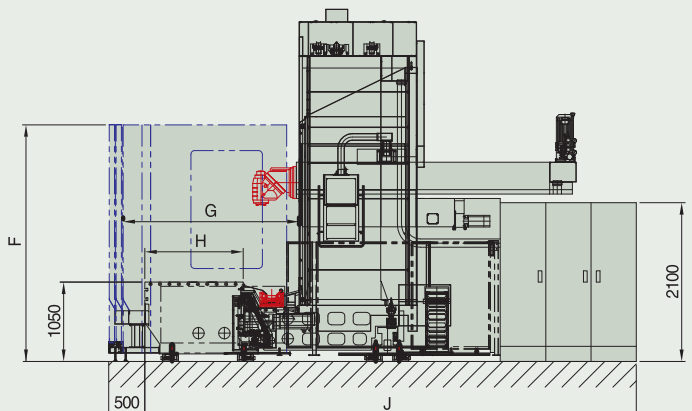
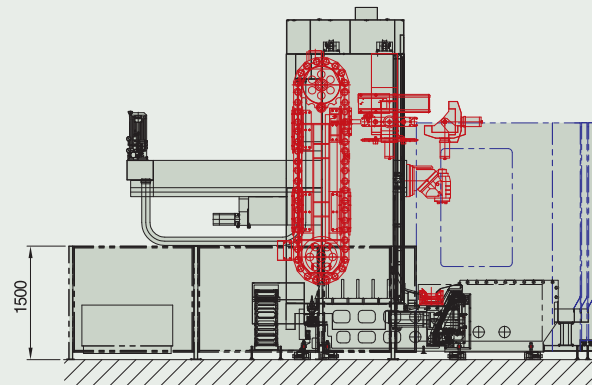
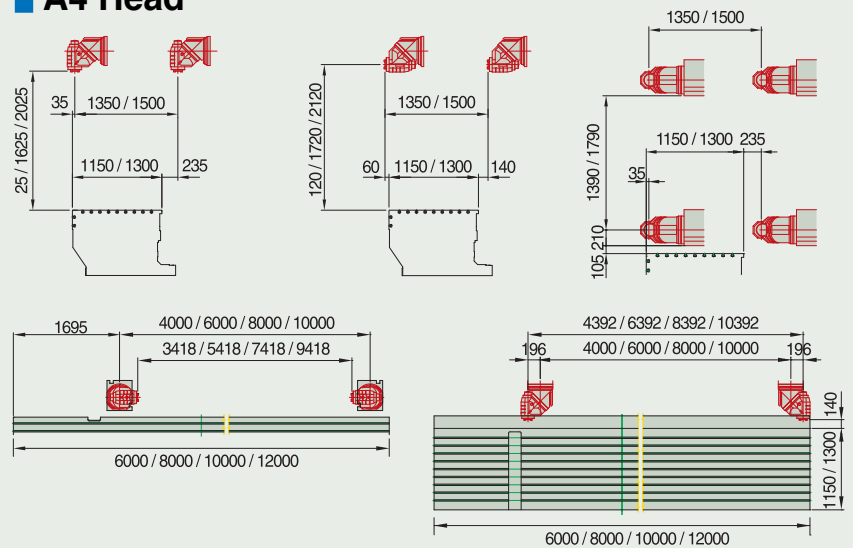
KIHEUNG's techniques through control of the casting process permits the production of reliable, high quality material with no defects such as shrinkage cavities, coarse crystal structure and keep on maintaining accuracy for a long time.



### Spindle Motor



### A4 Head

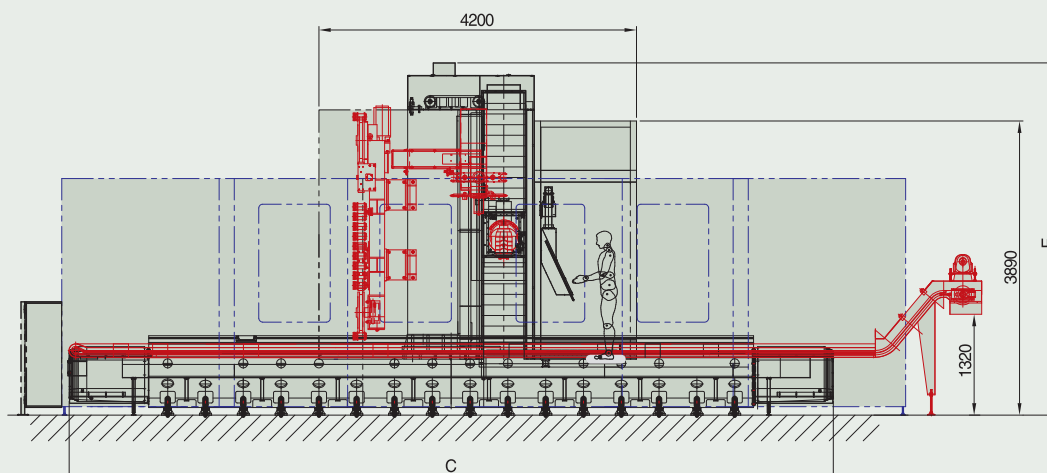
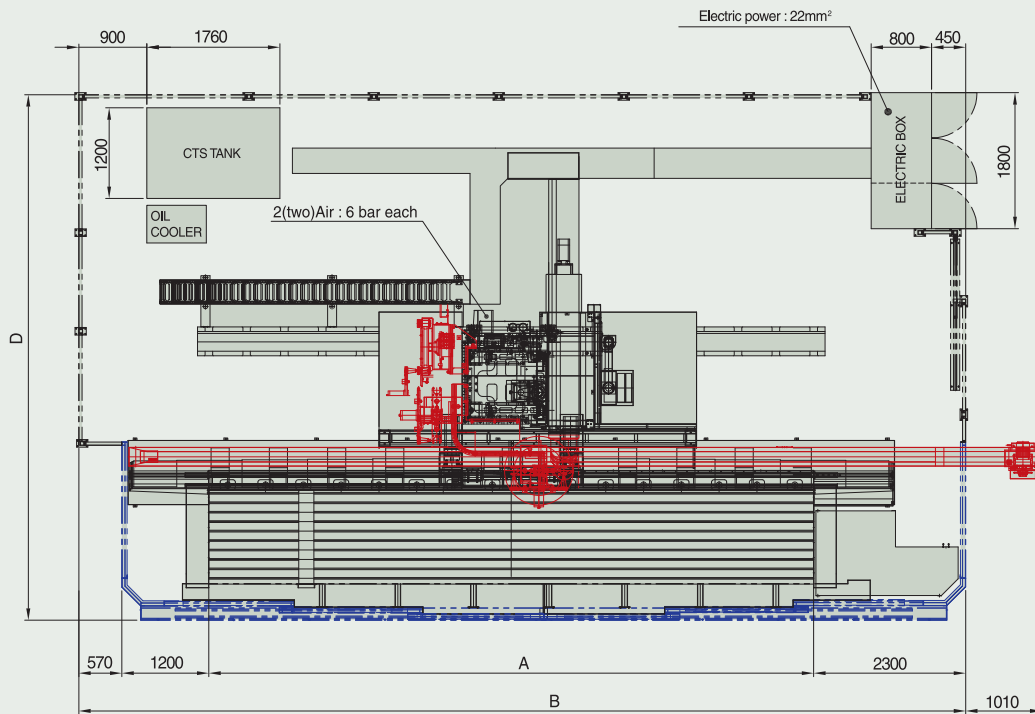


X AXIS	A	B	C
4000	6000	10070	7990
6000	8000	12070	10110
8000	10000	14070	12230
10000	12000	16070	14350

X AXIS	4 DOOR STROKE
4000	3000
6000	5000
8000	7000
10000	8000

Y AXIS	D	G	H	J
1350	6850	2200	1150	6350
1500	7000	2350	1300	6500

Z AXIS	E	F
1600	4115	2650
2000	4675	3050





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