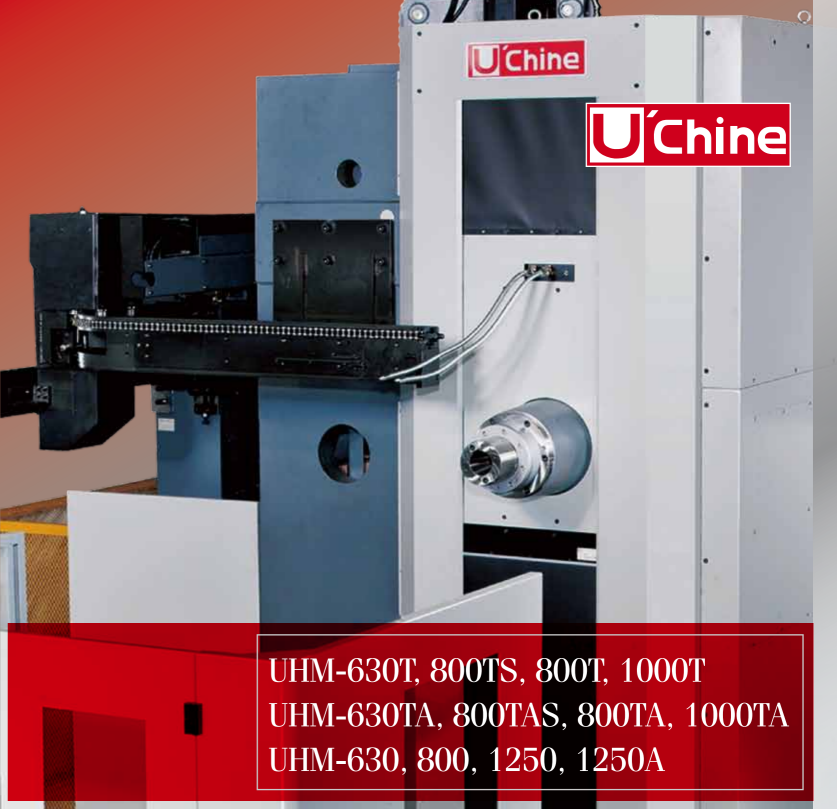


OF EXPERIENCE IN DESIGN AND MANUFACTURING OF CNC HORIZONTAL BORING & MILLING MACHINE







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CNC Horizontal **Machining Center**

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UHM-630TA, 800TAS UHM-800TA, 1000TA

(TWO-STATION PALLET CHANGE)

CNC HORIZONTAL MACHINING CENTER (CENTER-MOUNT SPINDLE HEAD)

UHM-630T, 800TS UHM-800T, 1000T

(SINGLE TABLE)

CNC HORIZONTAL MACHINING CENTER

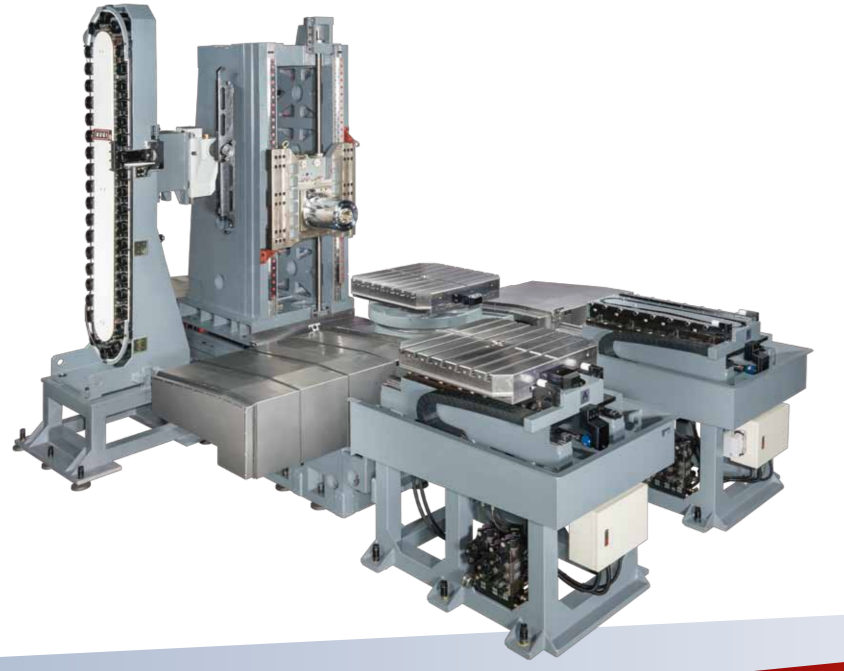
(CENTER-MOUNT SPINDLE HEAD)

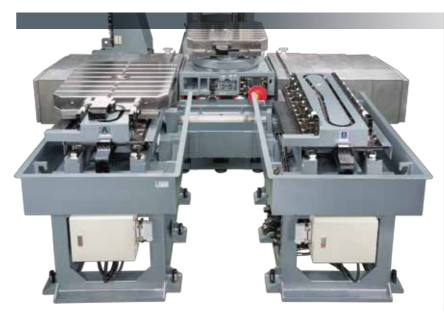




OPTIMAL RIGIDITY THROUGH T-SHAPED STRUCTURE

With heavy duty roller type linear guideways on X, Y, Z-axis along with the use of high precision linear scales, high machining accuracy can be achieved. The spindle is gear-driven with two-speed ranges, which provides full power output at 320 rpm and high speed can reach 6000 rpm (8000 rpm optional). The spindle head moves on linear ways on the column in combination with each 3 blocks on the right and left linear ways, thus dramatically upgrading rigidity and stability in heavy cutting.





Automatic Pallet Changer (A. P. C.)

The A. P. C. is a parallel change design without restriction of weight difference, that features extremely smooth motions and allows for greater working range.

6 Blocks on Y-Axis Linear Ways

Each linear way on Y-axis is equipped with 3 blocks to increase the contact area between the spindle head and the linear ways, resulting in higher rigidity when performing heavy cutting.



One-Piece Fabricated Base

The base is a one-piece configuration so as to increase the rigidity of the entire machine. The base structure may effectively prevent cutting fluid from leaking and facilitate chip exhaust.

The use of 65 mm type linear ways on Z-axis makes the machine ideal for heavy machining on large workpieces.



UHM series

Traveling Column With Center-Mount Spindle Head

MACHINE SPECIFICATIONS

(): As Optional

| | MODLE | UNIT | UHM- 630T | UHM-630TA | UHM-800TS | UHM- 800TAS | UHM- 800T | AT008 -MHU | UHM- 1000T | UHM- 1000TA | UHM- 1212T UHM- 1512 T | Г UHM- 1612Т | UHM- 2012T | UHM- 3212T | |
|---------------|------------------------------------|--------|---|---------------|-------------|--------------------|------------------|---|-------------------|---------------------------------|--------------------------------------|---|-------------------|----------------------|--|
| TABLE | Table Size | mm | 630 x 630 | 630 x 630APC | 800 x 800 | 800 x 800APC | 800 x 800 | 800 x 800APC | 1000 x 1000 | 1000 x 1000APC | 1200 x 800 Long Table | 1600 x 900 Long Table 2000x1100 Long Table 3000x1100 Long Table | | 3000x1100 Long Table | |
| | T-slots Size | mm | 20 x 5 | | 22 x 5 | | 22 x 7 | 22 x 7 | 22 x 7 | | 22 x 7 | 22 x 7 | | | |
| | Maximum Load | kg | 2000 (2500) | 2000 | 2500 | 2000 | 4000 | 3000 | 4000 | 3000 | 4000 | 4000 | 5000 | 6000 | |
| | Indexing Degree | | | | 1° (0.001°) | | | | 1° (0.001°) | | - | - | | | |
| TRAVEL | X-Axis | mm | 1200 (1600) | | 1600 | | 1600 (2000) | 1600 (2000) | 1600 (2000) | | 1200 1500 | 1600 | 2000 | 3200 | |
| | Y-Axis | mm | 1200 (1350) | 1000 (1350) | 1200 (1350) | 1000 (1350) | 1200 (1350) | 1000 (1350) | 1200 (1350) | 1000 (1350) | 1270 (1350) | | 1270 (1350) | | |
| | Z-Axis | mm | 1 | 000 | 10 | 000 | 1200 | 1200 | 1: | 200 | 1000 | 1200 | | | |
| SPINDLE | Spindle Speed | rpm | | | 6000 | 6000 (8000) | | | 4000 (6000, 8000) | | | | | | |
| | Spindle Taper | | | | | SO.50, BT-50 | | | | | 7/24 taper ISO.50, B | -50 | | | |
| DISTANCES | Spindle Center to Table | mm | 0~1200 (1350) | 0~1000 (1350) | | 0~1000 (1350) | 0~1200 (1350) | 0~1000 (1350) | 0~1200 (1350) | 0~1000 (1350) | 0~1270 (1350) | 0~1270 (1350) | | | |
| | Spindle Nose to Table Center | mm | | ~1200 | | -1200 | 200~1400 | 200~1400 | | ~1400 | 200~1200 | 200~1400 | | | |
| | Hight From Ground to Table Surface | mm | 1060 | 1300 | 1060 | 1300 | 1195 | 1350 | 1195 | 1350 | 1180 | 1180 | | | |
| | Rapid Feed Rate X/Y/Z | m/min | 20 | | | | | | 20 | | | | | | |
| FEED RATE | Minimum Setting | mm | 0.001 | | | | | | 0.001 | | | | | | |
| | | mm/min | | 1~5000 | | | | I | 1~5000 | | | | | | |
| MOTOR | Spindle Motor - cont. / 30min. | kW | | (15/18.5) | 11/15 (| 15/18.5) | 15/18.5 (22/26) | 15/18.5 (22/26) | | 15/18.5 (22/26) 11/15 (15/18.5) | | 15/18.5 (22/26) | | | |
| | X/Y/Z/B-Axis | kW | 4/7 | 7/4/4 | | 4/7/4/4 | | 4/7/4/4 | 4/7 | /4/4 | 4/7/4 | | | | |
| | Lubricator Motor | kW | 0.15 | | | | | 0.15 | | | | | | | |
| | Hydraulic Pump | kW | 2.25 | | | | | 2.25 | | | | | | | |
| | Coolant Pump | kW | 1.17 | | | | | | 1.17 | | | | | | |
| | Chip Conveyor | kW | 0.2 | | | | | | 0.2 | | | | | | |
| | Oil Cooler Pump | kW | 0.75 | | | | | 0.75 | | | | | | | |
| ATC | No. of Tools | pieces | 40 (60) | | | | | | 40 (60) | | | | | | |
| | Tool Selection | | Random (Absolute) | | | | | Random (Absolute) | | | | | | | |
| | Max. Tool (dia. / leng.) | sec | Dia. Ø125/Ø250 (Without Adjacent Tool) / Length 400 | | | | | Dia. Ø125/Ø250 (Without Adjacent Tool) / Length 400 | | | | | | | |
| | Max. Tool Weight | kg | 18 (25) | | | | | 18 (25) | | | | | | | |
| MISCELLANEOUS | Power Required | kVA | | 40 40 | | | 45 | 45 | | | | | 45 | | |
| | Compressed Air | kg/cm² | 6 | | | | | 6 | | | | | | | |

■ Specifications are subject to change without prior notice.

STANDARD ACCESSORIES:

- 1. Linear scale on X, Y, Z-axis
- Spindle oil cooler
- 3. Automatic power off
- 4. Hydraulic system5. Coolant system
- Lubricator system
- 7. Alarm lamp
- 8. Work lamp
- 9. M. P. G.
- 10. RS-232 interface
- 11. Heat exchanger
- 12. Chip conveyor and cart
- 13. Leveling bolts and pads

14. Controller manuals and circuit diagram

- 15. Operation manuals
- 16. Machine inspection lists
- 17. Splash guards (around the table)18. Toolbox with spanners & wrenches
- 19. Fanuc OiMF controller
- 20. ATC: 40 Tools (Cam drive arm type)

OPTIONAL ACCESSORIES:

- 1. ATC: 60 Tools
- 2. Oil mist device
- 3. Variety of controllers (FANUC / MELDAS / SIEMENS / HEIDENHAIN / SELCA)
- 4. Various auxiliary work tables
- 5. Air conditioner at electrical cabinet
- 6. Coolant through spindle
- 7. 0.001° indexing on B-axis (Simultaneous machining)
- 8. Tool measurement device
- 9. Workpiece centering measurement device
- 10. Swing arm type magazine (Max. tool weight 25kg)
- 11. 2500kg table load on UHM-630T
- 12. Chip auger on Z-axis
- 13. Coolant jets around spindle (independent pump)



UHM-630

CNC HORIZONTAL MACHINING CENTER

(SIDE-MOUNT SPINDLE HEAD)

 X, Y, Z-axis travel: 1500x1200x1000mm (Standard) 1600x1200x1100mm (Optional)

• Rapid traverse rates on X, Y, Z-axis: 15/12/15 m/min

Three linear guide ways on base
1º indoxing retary table (Standard)

1º indexing rotary table (Standard)
0.001º indexing rotary table (Optional)

BT50 spindle taper

Linear scales on three axes



Extra Large Travels on Three Axes

A Pioneer in the Industry

High Quality Cast Iron Deformation Free

 All structural parts are manufactured from high quality cast iron (FC 30), tempered and stress relieved.

Extra Large X, Y, Z-axis Travel

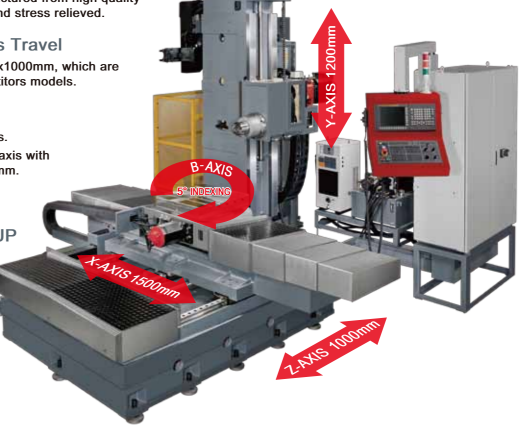
 X, Y, Z-axis travel 1500x1200x1000mm, which are larger than that on our competitors models.

Guide Ways

- Linear guide ways on X, Z-axis.
- Three linear guide ways on Z-axis with an overall span of up to 1450mm.
- Box ways on Y-axis with width increased by 18%.

Extra Wide Base 12% UP

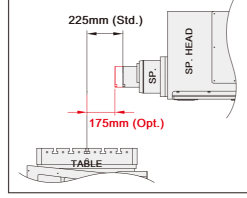
 The bed width is increased by 12%.



U'chine UHM-630 VS Competitor's 630 series

Comparison Table Of Machine Structure And Features

| Manufacturer | UHM-630 | Taiwanese Competitor`s 630 Series | | | |
|--|--|-----------------------------------|--|--|--|
| X, Y, Z-axis travel | 1500/1200/1000mm | 1200/950/800mm | | | |
| X, Y, Z-axis rapid traverse | 15/12/15m/min | 12/10/12m/min | | | |
| Width of Y-axis box ways | 95mm | 80mm | | | |
| Span between Y-axis box ways | 430mm | 400mm | | | |
| Distance from spindle nose to table center | 225~1225mm | 250~1050mm | | | |
| Spindle motor | 11/15kW | 7.5/11kW | | | |
| Gearbox | German ZF- 2K-250 | German ZF-2K-120 | | | |
| X, Z-axis linear guide ways | Japanese THK HSR55 or German Schneeberger MRD55 | German Schneeberger MRD55 | | | |
| X, Y, Z-axis ball screws | Hiwin Ø50 | Hiwin Ø45 | | | |
| Overall span among three linear guide ways | 1450mm | 1300mm | | | |
| Overall length of X-axis saddle | 2850mm | 2300mm | | | |



Shorter Distance From Spindle Nose To Table Center

- Exclusively designed distance from spindle nose to table center is shortened to 225mm, resulting in higher stability of machining.
- Upon request, extra short distance of 175mm from spindle nose to table center is available.
 This exhibits outstanding stability especially when performing deep hole boring operation.



Secure Screw Support Without Loosening

 The ball screw supports on X, Y, Z-axis are all tightened by 8 screws to eliminate loosening problem while ensuring the transmission rigidity.



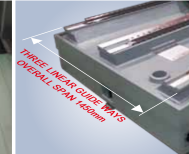
Waste Oil Reclaim Channel

 An additional waste oil reclaim channel is designed at the back side of the base, that effectively prevents waste oil from splashing on the floor causing pollution or slipping problems.
Another benefit is to prevent the waste oil mixing with the cutting fluid.



Additional Chip Auger

 An additional chip auger is mounted between the table and the column for removing chips out of the machine.



Three Linear Guide Ways on Base

- The overall span among the three linear guide ways reach 1450mm, which is the largest among its class. It assists in upgrading machining stability.
- Extra long saddle length features higher stability than our competitors' models.
- X, Z-axis linear guide ways provide a choice of Japanese THK HSR 55 type or German Schneeberger MRD 55 type.



UHM-800

CNC HORIZONTAL MACHINING CENTER (SIDE-MOUNT SPINDLE HEAD)

2000x1800x1600mm (Optional)

008-MHU

X, Y, Z-axis travel: 2000x1500x1400mm (Standard)

• Rapid traverse rates on X, Y, Z-axis: 15/12/15 m/min

Four linear guide ways on base

• 1° indexing rotary table

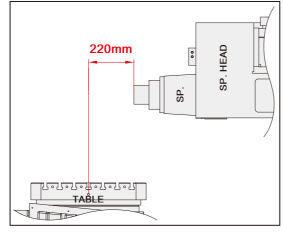
• 0.001° indexing rotary table (Optional)

BT50 spindle taper

· Linear scales on three axes



Spacious splash guard (Optional)



Shorter Distance Form Spindle Nose **To Table Center**

• Exclusively designed distance from spindle nose to table center is shortened to 220 mm, resulting in higher stability of machining.

Four Linear Guide Ways on Base

A Perfect Combination of Efficiency And Stability

High Quality Cast Iron Deformation Free

• All structural parts are manufactured from high quality cast iron (FC 30), tempered and stress relieved.

Extra Large X, Y, Z-axis Travel

• X, Y, Z-axis travel 2000x1500x1400mm which are larger than that on our competitors' models. As a result, greater machining range can be achieved.

Guide Ways

- Linear guide ways on X, Z-axis.
- Four linear guide ways on Z-axis with overall span of up to 2060mm.
- Box ways on Y-axis.

Rib Supported under Linear Guide Ways

 All linear guide ways are supported by additional ribs to ensure deformation-free performance for a heavy load.

Oversized Base With Four Linear Guide Ways

- The specially designed oversized base is a one-piece construction with the largest sizes among its class, featuring exceptional rigidity.
- Z-axis is deployed with four linear guide ways for resisting heavy load as well as firm support of workpiece.
- X, Z-axis linear guide ways provide a choice of Japanese THK HSR 55 type or German Schneeberger MRD55 type.



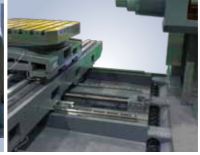
Secure Screw Support Without Loosening

• The ball screw supports on X, Y, Z-axis are all tightened by 8 screws to eliminate loosening problem while ensuring the transmission rigidity.



Additional Chip Removing

· An additional chip plate is fitted to back side of the saddle, that may remove chips on the base to the chip auger and save manual removing of chips.



Additional Chip Auger

FOUR LINEAR GUIDE WAYS

OVERALL SPAN 2010E WA

• An additional chip auger is mounted between the table and the column for removing chips out of the machine



- The column interior is reinforced by "*" shaped ribs with an "O" shaped rib at the center of ribs. Such ribs deployment may effectively avoid column deformation during heavy cutting
 - Specially designed double-wall column construction provides a dramatic increase in structural rigidity.



UHM series

Fixed Column With Side-Mount Spindle Head

MACHINE SPECIFICATIONS

(): As Optional

| | MODLE | UNIT | UHM- 630 | UHM- 630A | UHM- 800 | UHM- 800A | UHM- 1250 | UHM- 1250A | UHM- 1512 | UHM- 2015 |
|---------------|-------------------------------------|--------|---|-------------------|-----------------|---|------------------|---|------------------|---------------------|
| TABLE | Table Size | mm | 630x630x360D | 630x630x360D(APC) | 800x800x360D | 800x800x360D(APC) | 1250x1250x360D | 1250x1250x360D(APC) | 1100 x 800 | 1500x800 Long Table |
| | T-slots Size | mm | 20 x 5 | | 22 x 7 | | 22 x 7 | | 20 x 5 | |
| IADLL | Maximum Load | kg | 2000 (2500) | | 4000 | 3000 | 5000 | | 2500 | 4000 |
| | Indexing Degree | | 1°/360 | | (0.001°) | | 1°/360 (0.001°) | | - | - |
| TRAVEL | X-Axis | mm | 1500 (1600) | | 2000 | | 2000 | | 1500 (1600) | 2000 |
| | Y-Axis | mm | 1200 | 1000 | 1500 (1800) | 1500 | 1500 (1800) | 1500 | 1200 | 1500 (1800) |
| | Z-Axis | mm | 1000 (1100) | 1000 | 1400 (1600) | 1400 | 14 | 400 | 1000 (1100) | 1400 |
| SPINDLE | Spindle Speed | rpm | 4000 (6000) | | | 4000 (6000) | | (6000) | 4000 (6000) | |
| 31 114522 | Spindle Taper | | | | SO.50, BT-50 | | | SO.50, BT-50 | 7/24 taper l | SO.50, BT-50 |
| | Spindle Center to Table | mm | 0~1200 | | 0~1500 (1800) | | 0~1500 (1800) | 0~1500 | 40~1240 | 0~1500 (1800) |
| DISTANCES | Spindle Nose to Table Center | mm | (175~1175) 225~1225 | 225~1225 | 220~1620 (1820) | 220~1620 | 370- | -1770 | 225~1225 | 220~1620 (1800) |
| | Hight From Ground to Table Surface | mm | 1110 | 1260 | 1325 | 1480 | 1350 | 1480 | 1075 | 1325 |
| | Rapid Feed Rate X/Y/Z | m/min | 15/12/15 | | | | 15/12/15 | | 15 / 12 / 15 | |
| FEED RATE | Minimum Setting | mm | 0.001 | | | | 0.001 | | 0.001 | |
| | Cutting Feed Rate | mm/min | 1~5000 | | | | 1~5000 | | 1~5000 | |
| | Spindle Motor - cont. / 30min. | kW | 11/15 (15/18.5) | | 15/18.5 (22/26) | | 15/18.5 (22/26) | | 11/15 (15/18.5) | 15/18.5 (22/26) |
| | X/Y/Z/B-Axis | kW | 3/3/ | /4/3 | 4/4/4/3 | | 4/4/4/4 | | 3/3/4 | 4/4/4 |
| | Lubricator Motor | kW | 0.15 | | | | 0.15 | | 0.15 | |
| MOTOR | Hydraulic Pump | kW | 2.25 | | | | 2.25 | | 2.25 | |
| | Coolant Pump | kW | 1.17 | | | | 1.17 | | 1.17 | |
| | Chip Conveyor | kW | 0.2 | | | | 0.2 | | 0.2 | |
| | Oil Cooler Pump | kW | 0.75 | | | | 0.75 | | 0.75 | |
| | No. of Tools p | | 40 (60) | | | | 40 (60) | | 40 (60) | |
| | Tool Selection | | Absolute | | | | Absolute | | Absolute | |
| ATC | Tool Change Time (approx.) (T to T) | sec | 15 | | | | 15 | | 15 | |
| | Max. Tool (dia. / leng.) | | Dia. Ø125/Ø250 (Without Adjacent Tool) / Length 400 | | | Dia. Ø125/Ø250 (Without Adjacent Tool) / Length 400 | | Dia. Ø125/Ø250 (Without Adjacent Tool) / Length 400 | | |
| | Max. Tool Weight | kg | | | 18 | | 18 | | | 18 |
| | Power Required | kVA | 30 | | 45 | | 45 | | 30 | 45 |
| MISCELLANEOUS | Compressed Air | kg/cm² | | | 6 | | | 6 | | 6 |
| | Change Time (approx.) | sec. | - | 45 | - | 90 | - | 120 | | - |

■ Specifications are subject to change without prior notice.

11. Heat exchanger

12. Chip conveyor and cart

13. Leveling bolts and pads

16. Machine inspection lists

19. Fanuc OiMF controller

20. ATC: 40 Tools

17. Splash guards (around the table)

18. Toolbox with spanners & wrenches

15. Operation manuals

14. Controller manuals and circuit diagram

STANDARD ACCESSORIES:

- 1. Linear scale on X, Y, Z-axis
- 2. Spindle oil cooler
- 3. Automatic power off 4. Hydraulic system
- 5. Coolant system
- 6. Lubricator system
- 7. Alarm lamp 8. Work lamp
- 9. M. P. G.
- 10. RS-232 interface

OPTIONAL ACCESSORIES:

- 1. ATC: 60 Tools
- 2. Oil mist device
- 3. Variety of controllers (FANUC / MELDAS / SIEMENS / HEIDENHAIN)
- 4. Various auxiliary work tables
- 5. Air conditioner at electrical cabinet
- 6. Coolant through spindle
- 7. Various work tables are available 700x700, 700x900 mm (for UHM-630) 800x1000, 1000x1000 mm (for UHM-800)
- 8. 0.001° indexing on B-axis
- 9. Oil-feed holder
- 10. Spacious splash guard
- 11. Fully enclosed splash guard (with top guard)

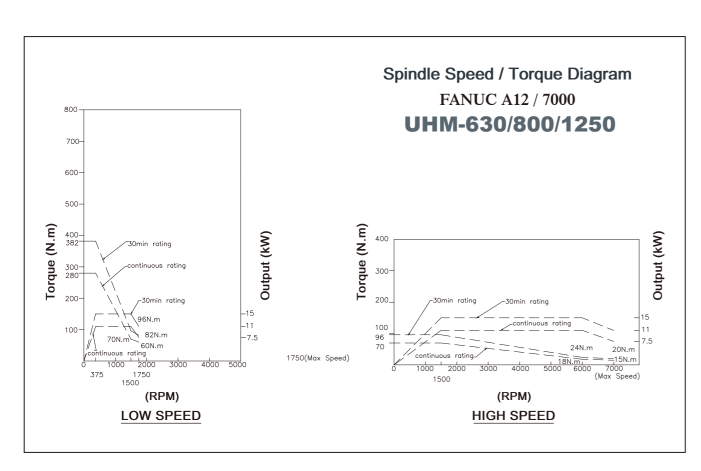
12. 2500kg table load on UHM-630

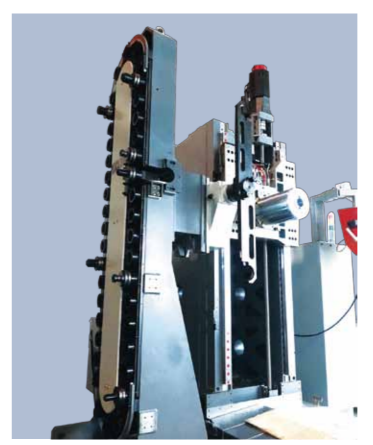
UHM-1250A



UHM-800







Cam-Drive Arm Type Magazine (40T, 60T)

 Applicable for the center-mount spindle on models 630T, 630TA, 800TS, 800TAS, 800TA, 800TA, 1000T and 1000TA.



Swing Arm Type Magazine (40T, 60T, 90T) (Optional)

 Applicable for the center-mount spindle on models 630T, 630TA, 800TS, 800TAS, 800T, 800TA, 1000T and 1000TA.



Chain Type Magazine (Applicable for Side-Mount Spindle Head)

- 40-tool magazine is standard.
- 60-tool magazine is optional.



Spacious Splash Guard (Optional)



Rotary Table

- 700x700 or 700x900 (For UHM-630)
- 800x1000 or 1000x1000 (For UHM-800)



Air conditioner for Electrical Cabinet

