



# Vertical Machining Centers



HSHP Milling/Engraving machine



Horizontal / Vertical Machining Center



Vertical Machining Center



Heavy-duty Machining Center



**TOPWELL Machinery Co., Ltd**

ADD : 160, Shan Shiah, Shan Tung Li, Chung Li City,  
Tao Yuan Hsien, Taiwan  
E-mail : twmc@ms18.hinet.net TEL : 886-3498-6182  
http://www.topwell.com.tw FAX : 886-3498-6003

Specification is subjected to change without notice2004.9

*WE ALSO PROVIDE YOU....*

TOPWELL Machinery Co., Ltd



**Topwell Machinery Co., Ltd.** was established in 1986. Our factory is sitting in Chung Li city, Taiwan; near to the International Exchange Center ---- Taipei CKS air port. The floor space is 4,500 m<sup>2</sup>. We are special in making Vertical, and Horizontal Machining Centers, and single spindle, multi-spindle engraver. With an experienced team of master technician, we focus on developing, and improving our machine. Also with an experienced assemblers, and high precision inspection instruments, our machine is precision scrapped, assembled, and tested to the latest ISO standard, and provide the reasonable price for our customers.



**TW series Machining Center** coupled with your choice of the most popular, fast speed CNC controllers, insures a high speed, precision workhorse that improve your work efficiency, uptime, and profiles.

**TW Series Machining Center** With proven track records, and continual feedback from the most demanding customers, the TW series improves on many of the common weakness of many machining centers on the market today, including adding extended ribbings of the already extra wide column, and support base. Using Finite Element Analysis, and latest generation of CAD system to find the optimum compact design, coupled with properly aged high grade Mechanite castings, these machines not only allow for heavier cuts, but stands up to the rigors of everyday, high production use.



■ Using High-Grade Mechanite Casting Iron



■ Machined by High-Precision Machining Center



■ Experienced scrapping skill



■ Well-trained assembler



### High standard Inspection is Quality Insurance

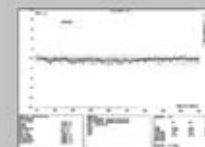


Every machine has to be tested by Renishaw Laser, and Ball-Bar, and tuned to the best situation.

- The machine's dynamic accuracy, and repeatability is tested by the RENISHAW LASER system.
- The circularity is tested by the RENISHAW BALL-BAR system in order to ensure the profile.



Laser Linear Inspection



Laser Linear Report



Ball-Bar testing



Ball-Bar test Report

**SPECIAL DESIGNED FUNDAMENTAL STRUCTURE**

- Main casting are high grade GA-350 Meehanite castings, properly aged, and tempered to insure precision and stability.
- Full support box ways on all three axes allows for heavier cuts without distortion.
- Hardened and ground axes ways are line with Turcite-B for longevity, and smoothest movements.
- Hardened working table means less scratches, longer use, and easier setups



**"A" type column structure design**

TW serials heavy duty is using "A" type design on its column. The column's bottom is wider, and stronger so it can bear high speed movement on Z-axis.



**WIDER DESIGN FOR BASE'S SLIDE WAY**

While most box ways of competitor's machine are only about 160mm wide, and thus easily deforms under heavy load or cut. Our ultra wide is 300 mm super wide box ways means the TW serials can handle even the heaviest, and toughest job with ease. The internal guide tapered gibs also insure less backlash, and Abe error, and thus affords a more precision machine.



Ultra-Wide Base Slide Way Design

**WIDER WORK ENVELOP**

Extra deep throat, and Y axis travel means extended versatility, and capability for machining bulky, and wide work pieces

MODEL	X-Travel	Y-Travel	Z-trvel
TW - 1650	1000 mm	650 mm	600 mm
TW - 1268	1200 mm	680 mm	610 mm
TW - 1480	1400 mm	800 mm	700 mm
TW - 1580	1500 mm	800 mm	700 mm

Work Envelop for 3 axes



**SPINDLE HEAT SINK RIB DESIGN**

The head stock's design is based on the heat exchange theory, and turned into heat sink rib style. It can enhance the strength, and increase the heat radiation from the head stock.



**EASY CLEAN-UP OIL TRAY DESIGN**

The enlarged chip outlets, and high titling angle can be cleaned up easily, and keep the work environment clean.

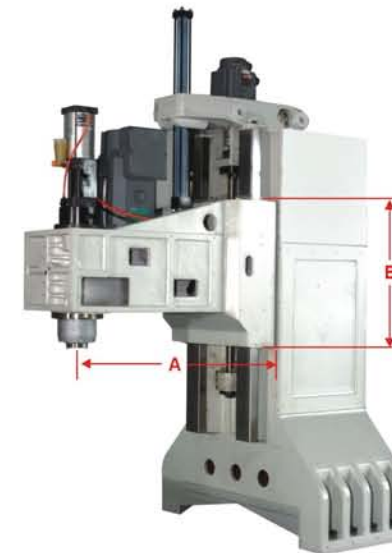


**EXTRA LARGE CHIP OUTLET**



**SUPER WIDE SAFETY DOOR DESIGN**

The super wide safety door is using the enhanced glass to insure the worker's safety, besides, then the door is full opened, it can reach 1100 mm. The work pieces can be loaded, and unloaded very easily, and fast.



**ENHANCED BOX-TYPE HEAD STOCK DESIGN**

Optimum boxed shaped spindle housing with extra deep throat (A), and extended contact surface (B) means the most rigid, ideal design that resist distortion and allows for machining wider work pieces.

MODEL	A (Throat)	B (Contact Surface)
TW - 1065	675 mm	600 mm
TW - 1268	720 mm	620 mm
TW - 1480	820 mm	700 mm
TW - 1580	820 mm	700 mm

## HI-SPEED HI-BIT CNC CONTROL

Using the latest generation Mitsubishi Hi-speed Hi-precision M64S / M65S series CNC control. The following CNC control are available also:  
 FANUC 0i / 18i  
 ANILAM 6300 Series  
 SIEMENS 810 / 840 Series  
 INTEK M350 / M450 Series



MITSUBISHI M64 / M65 Series

## Hi-Speed Hi-Precision Function

The Mitsubishi M64S poses G5.1 Hi-Speed Hi-Precision function. It can look ahead 20 blocks of program when it makes the HSHP contouring. It can smoothen the work pieces' surface, and reduce the working hours.



FANUC 0i / 18i Series

## Super Smooth Surface Function (Optional)

For Mitsubishi CNC control, it has the G5.1 P10000 HSHP MODE II to accomplish the smooth surface function (SSS). The function can calculate the small distance of the tool path, and modify the wrong path that created by CAM program. Besides, it can look ahead 180 blocks of program, and reduce the work time dramatically.



INTEK M350 / M450 Series

Heat Exchanger



NC Electro-Control Box

## Reliable Electro-Control

- All electrical control panels are in accord with the CE, and EMC standard, and passed the 96 hours continual test.
- All electrical control panel equipped with the heat exchanger in order to prevent the dust, reduce the temperature of control box and extend the life of all electrical components.



## Easy Learn Operation Panel

- The easy learning operation panel provides the user friendly Human/ machine interface.
- The built-in operation console can be turned to 90 degrees. The user can operate machine from any view point. When it is turned back, it can save space, and looked good.



## External MPG

The External MPG can make the user easier to set the work coordination, and tool setting.



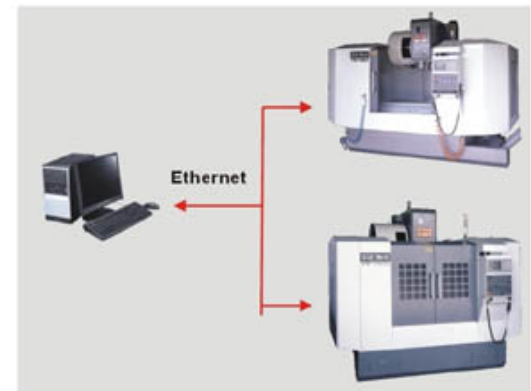
## RS232 DATA CABLE (Standard)

- The program can be sent by the RS-232 Data cable under 38,400 bpm baud rate, and execute the program under DNC mode.



## Ethernet network / Network Hard Disk (Ethernet / ATAIC Card are Optional)

- The CAM program can be sent by the network by the Ethernet network card. The transaction speed is 10 Mb which is 250 times fast than the RS-232 transaction.
- The program is executed from the Network hard disk. It can eliminate the effect of outside interference. It can stabilize the machine, and reduce the working hour.
- Through the network system, one PC computer can connect to many machines. It can save money of PC, and share the program with others.



## STANDARD ACCESSORIES

1. Meehanite Casting Iron (Meehanite : GA-350)
2. 10 · 15 · 20HP AC Spindle motor
3. Nitrogen Balanced System for Z-axis
4. BT-40# 6000RPM Spindle
5. Rigid Taping
6. AC Servo motors for X, Y, Z Axes
7. Telescope Guards for X, Y, Z Axes Slide Way
8. Hi-Precision C3 Grade Double nut Ball Screws
9. Auto Lubrication System
10. Coolant System with Coolant Tank
11. MPG
12. Beacon Light
13. Halogen Work Light
14. Heat Exchanger for Electro-Box
15. RS232 Data Cable
16. Full Enclosure Sheet Metals
17. M code Air Blow (M08)
18. Auto Power OFF system (M30)
19. Carousel type A. T.C.

## OPTIONAL SPECIFICATION

1. Arm type A.T.C. (24 tools)
2. 8000/10,000/12,000RPM Hi-Speed Spindle
3. Spindle Chiller
4. Coolant Through Spindle Device
5. Chip Conveyor
6. Hi-Pressure Coolant Gun
7. Oil-Water Separation Device
8. Auto Tool Measurement
9. 4th Axis Rotary Table
10. Auger type Chip Conveyor
11. Chain type Chip Conveyor
12. Transformer (220V-380V-415V-440V)
13. BT#50 Spindle 20HP 4500/6000rpm
14. CAT#50 Spindle 20HP 4500/6000rpm
15. CNC Control :
  - MITSUBISHI 64S/65S
  - FANUC 0i/18i
  - ANILAM 6300M
  - SIMENSE 810D/840D
  - FAGOR 8055MC
  - INTEK M350/M450

### Model : TW-1065

X Y Z axes travel : 1000 × 650 × 600 mm  
 Table size : 1200 × 600 mm  
 Spindle taper : BT#40 (CAT)  
 Spindle Hp : 10HP



### Model : TW-1268

X Y Z axes travel : 1200 × 680 × 610 mm  
 Table size : 1500 × 600 mm  
 Spindle taper : BT#40 (CAT)  
 Spindle Hp : 15HP



### Model : TW-1480

X Y Z axes travel : 1400 × 800 × 700 mm  
 Table size : 1500 × 700 mm  
 Spindle taper : BT#40 (CAT)  
 Spindle Hp : 20HP



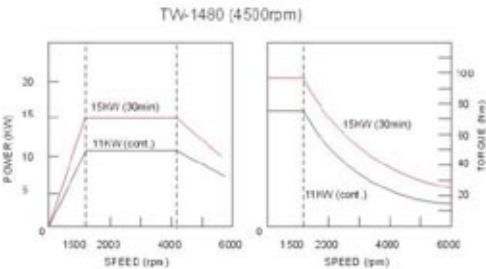
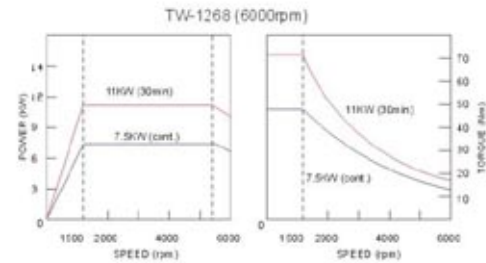
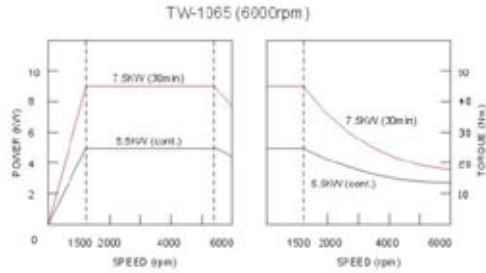
### Model : TW-1580

X Y Z axes travel : 1500 × 800 × 700 mm  
 Table size : 1600 × 700 mm  
 Spindle taper : BT#40 (CAT)  
 Spindle Hp : 20HP



**A HI-SPEED HI-PERFORM AC SPINDLE MOTOR**

The spindle motor is high perform servo drive device with 64 bit high speed CNC control. The torque is well-perform under low speed, and high efficiency output. The noise, and vibration is low when high speed working.



**B SPECIAL FLOATING TOOL UNCLAMPING SYSTEM**

Floating head power draw bar system means less chance of damage to spindle bearings during tool change.

**C Auto Tool Change System (Carousel Type)**

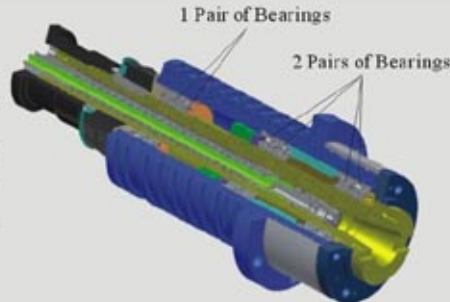
Reliable, and cost effective Bi-directional carousel type ATC for less demanding application.

**D RIGID TAPING**

The rigid taping function can improve the performance of taping procedure.

**E HI-PRECISION HI-RIGIDITY SPINDLE DESIGN**

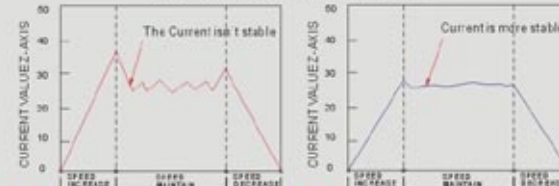
- 6 pairs of P4 class oversized spindle bearings means increased rigidity, and accuracy.
- All spindles individually tested, and run in over 24 hours, and match with individual test certificates before installing on machine.
- All spindles dynamically balanced, and tested under full power.



**F NITROGEN BALANCED SYSTEM**

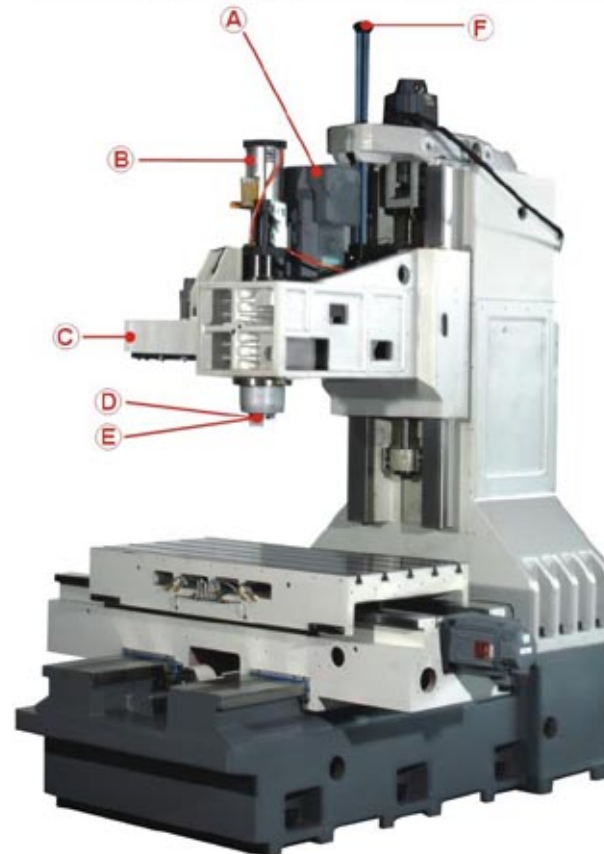
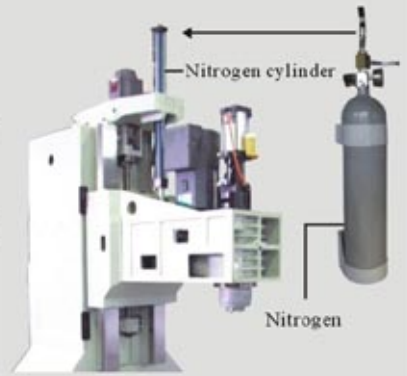
The traditional counter-weight will cause the vibration, and shaking problem under high speed contouring. It will lead the scratch on work piece surface or the finish problem. The TW serial using the advanced Nitrogen balanced system. It can eliminate the vibration problem, and improve the surface of the work piece under high speed movement on Z-axis.

**The comparison of Nitrogen Balanced System and conventional counter-weight**



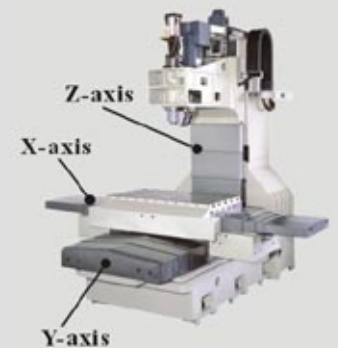
**X** The conventional counter-weight will make the current unstable, and the finish will not be good when contouring.

**O** The TW serial use Nitrogen Balanced System to prevent the vibration of Z-axis and make the finish better.



**TELESCOPE GUARDS FOR 3 AXES**

The metal telescope guards can totally protect the slide way, and avoid of the chip coming in to damage the slide way.



## STANDARD FEATURES

### 1. AC SERVO MOTOR

3 axes are using the high response drivers. The motor can run full power no matter in low speed or high speed.



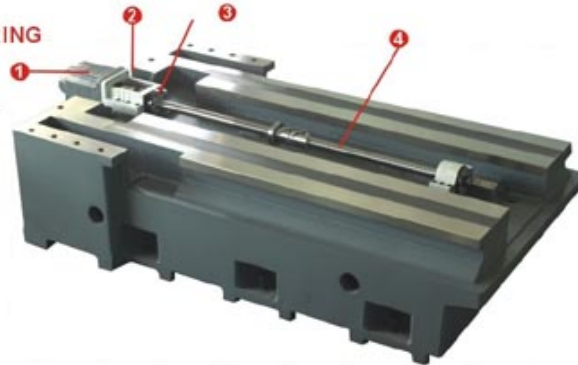
### 2. HIGH TORQUE COUPLING

The axis motor is connected to the precision ball screws by high Precision /High torque coupling.



### 4. C3 CLASS DOUBLE NUTS BALL SCREW

With high precision C3 Class double nuts ball screw, and applying on suitable pre-tension, the ball screws backlash can be reduced and the accuracy can be ensured.



### 3. P4 CLASS PRECISION BEARING

With P4 class precision bearings on each axis, and applying on suitable pre-load, The accuracy, and rigidity will be maintained.



### 5. AUTO LUBRICATION

Equipped with micro-computer control auto lubrication system, the slide way always keep wet, and extend the life of machine.



### 6. COOLANT SYSTEM

The TW series use the high Pressure coolant pump (3.5 bar) It can totally wipe out the chip on chip tray.

## OPTIONAL FEATURES

TOP Well

### ARM TYPE A.T.C. (24 TOOLS)



It is using the random memory method, to memorize the tool.

The tool change time is only 2.8 Sec. ( T to T )



### AUTO TOOL MEASURE DEVICE



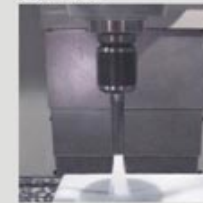
### HIGH SPEED SPINDLE ( 8,000 / 10,000 / 12,000RPM, AND ABOVE )



### SPINDLE CHILLER



### COOLANT THRU SPINDLE



### HIGH PRESSURE COOLANT GUN



### CHIP FLUSHING SYSTEM



### CHAIN TYPE CONVEYOR

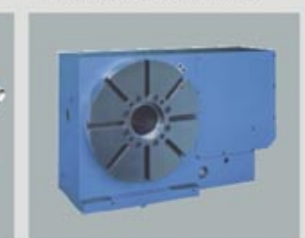


### AUGER TYPE CHIP CONVEYOR



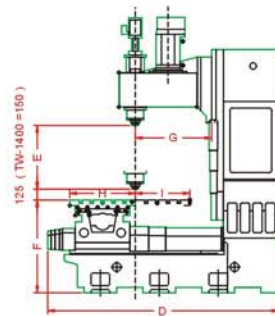
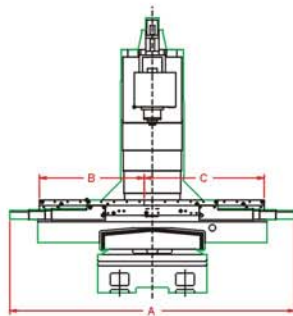
### OIL/COOLANT SEPARATION

### 4<sup>TH</sup> AXIS ROTARY TABLE

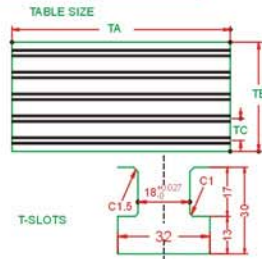


# SPECIFICATIONS

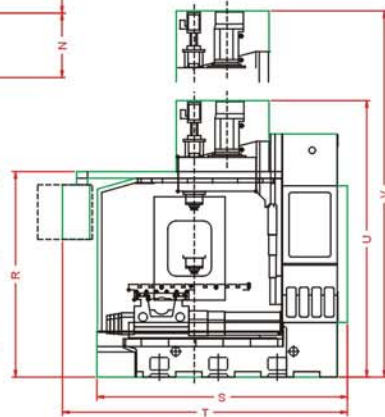
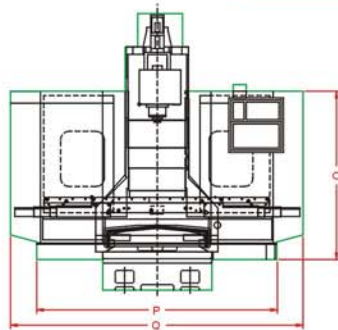
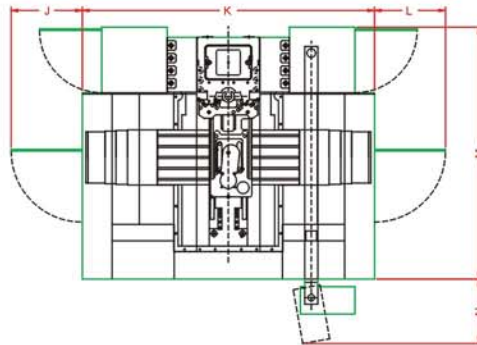
# SPECIFICATIONS OF MACHINE



MODEL	A	B	C	D	E	F	G	H	I
TW-1065	2862	1050	1200	2110	600	848	685	600	650
TW-1268	3200	1200	1350	2110	610	848	720	600	680
TW-1480	4020	1400	1500	2650	700	900	820	650	800



MODEL	TA	TB	TC
TW-1065	1200	600	125
TW-1268	1350	600	125
TW-1480	1500	650	135



MODEL	J	K	L	M	N	O	P	Q	R	S	T	U	V
TW-1065	650	2840	650	2300	600	2020	2200	2840	2020	2300	2600	2480	2700
TW-1268	650	3400	650	2400	600	2020	2200	3400	2020	2400	2700	2480	2800
TW-1480	650	4670	650	3300	800	2200	2200	4200	2120	3300	3600	2900	3200

MODEL	TW-1065	TW-1268	TW-1480	TW-1580
<b>TRAVEL</b>				
X-AXIS (Longitudinal)	1000 (40")	1200 (48")	1400 (55.1")	1500 (59")
Y-AXIS (Cross)	650 (25.5")	680 (26.3")	800 (31.5")	800 (31.5")
Z-AXIS (Vertical)	600 (23.6")	610 (24")	700 (27.5")	700 (27.5")
Spindle nose to table surface	125 - 725 (5" - 28.5")	125 - 735 (5" - 28.9")	150-850 (6"-33.5")	150-850 (6"-33.5")
Spindle center to column surface	685 (27")	720 (28.3")	820 (32.3")	820 (32.3")
<b>TABLE</b>				
Table dimension	600X1000 (23.6"X47.2")	600X1500 (23.6X59")	700 X 1500 ( 27.5x59")	700 X 1600 ( 26x62")
T-slots (Wide x No. x Pitch)	18(0.70) x 5 x 80(3.15)	18(0.70) x 5 x 100(3.94)	18(0.70) x 5 x 125 (4.92)	18(0.70) x 5 x 125 (4.92)
Table height from the floor	860 (33.8")		880 (34.6")	880 (34.6")
Table load capacity	800kgs (1760lbs)	1200kgs (2640lbs)	2000kgs (4400lbs)	2000kgs (4400lbs)
<b>HEAD STOCK</b>				
Spindle nose ( BT / CAT)	BT40 / BT50	BT40 / BT50	BT40 / BT50	BT40 / BT50
Spindle RPM ( BT40 )	6000 / 8000 (opt.)	6000 / 8000 (opt.)	6000 / 8000 (opt.)	6000 / 8000 (opt.)
Spindle RPM ( BT50 )	4500 / 6000 (opt.)	4500 / 6000 (opt.)	4500 / 6000 (opt.)	4500 / 6000 (opt.)
<b>FEED RATE</b>				
Rapid traverser for X, Y, Z	15000 mm./min ( 591 ipm )			
Cutting feed for X, Y, Z	1 - 5000mm./min ( 0.04. - 197ipm )			
<b>MOTORS</b>				
Main motor BT40 (cont./30 min.)	5.5Kw / 7.5Kw	7.5Kw / 11Kw	11Kw / 15 Kw	11Kw / 15 Kw
Main motor BT50 (cont./30 min)	7.5Kw / 11Kw	11Kw / 15Kw	15Kw / 18Kw	15Kw / 18Kw
AC servo motor for each axis	2Kw-14NM / 3.5Kw-22NM (opt.)		3.5Kw-22NM	3.5Kw-22NM
Coolant system	580W			
Lubrication system	25W			
Spindle chiller system	850W for spindle 8000RPM			
<b>AUTO TOOL CHANGER</b>				
Magazine for Carousel type	16 ( Standard ) / 20 ( Optional )			
Magazine for arm type	24 ( Standard ) / 32 ( Optional )			
Max. tool diameter	BT40: 76 / 127 ( 3"/5") BT50: 125 / 180 ( 5"/7")			
Max. tool length	BT40: 300 ( 11.8") BT50: 350 ( 13.8")			
Max. tool weight	BT40: 7 kgs ( 15lbs) BT50: 15 kgs ( 33lbs)			
<b>ACCURACY</b>				
Positioning	±0.0030mm / ±0.0012"			
Repeatability	±0.0025mm / ±0.001"			
<b>GENERAL INFORMATION</b>				
Air pressure	5Kg / cm <sup>2</sup> over			
Machine weight	5800kgs (12760lbs)	6500 (14300lbs)	12000 (26400lbs)	12000 (26400lbs)
Floor space ( L x W x H )	3200x2800x2700	3200x3300x2800	3900x4200x3200	3900x4200x3200
	126"x110"x106"	126"x130"x110"	154"x165"x126"	154"x165"x126"
CNC Controller	MITSUBISHI Melder 64S / 65S · FANUC 0 <sub>i</sub> / 18M · ANILAM 6300 · SIEMENS 810 / 840 · FAGOR 8040-MC / 8055-MCD · INTEK M350 / M450 · SELCA 4045DH			