



Management System
ISO 9001:2015
ISO 14001:2015
OHSAS 18001:2007
www.tuv.com
ID: 091903197

Vturn-Q200

Quick & Quantitative

- Three milling turrets with Y-axis
- Twin spindles with built-in motor
- Turning center with 48 live tools
- Built-in unmanned automation

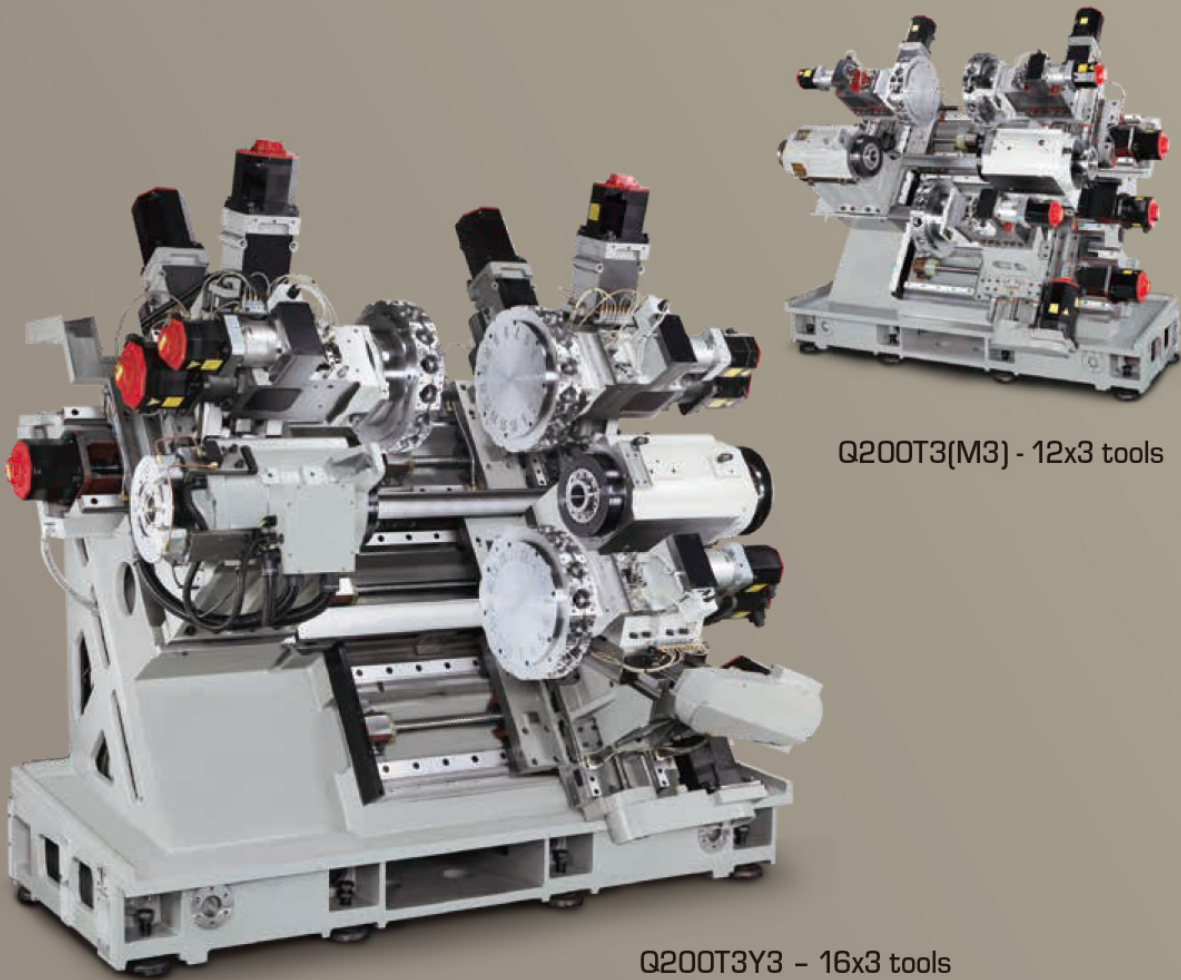
Victor Taichung - an established ISO-9001 & 14001 company



Vturn-Q200

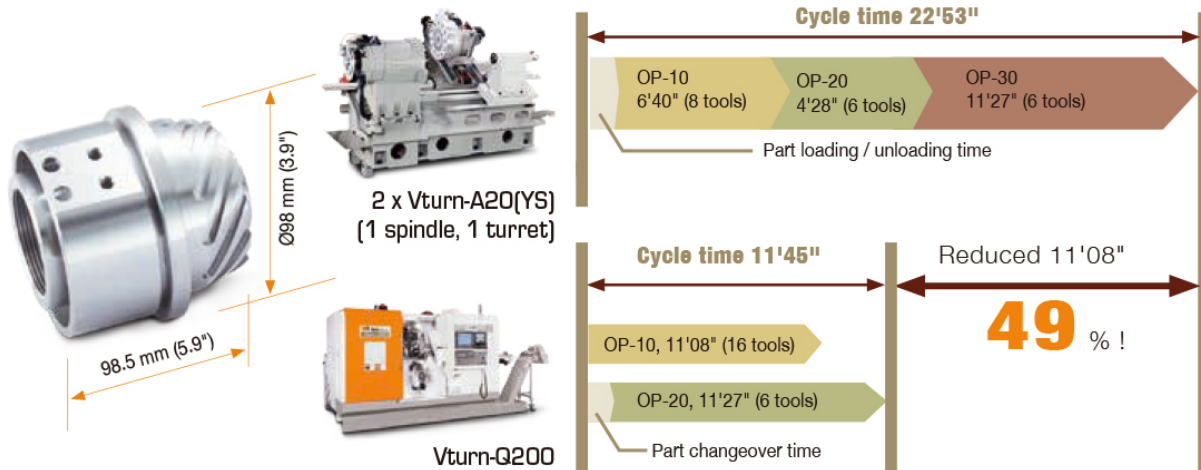
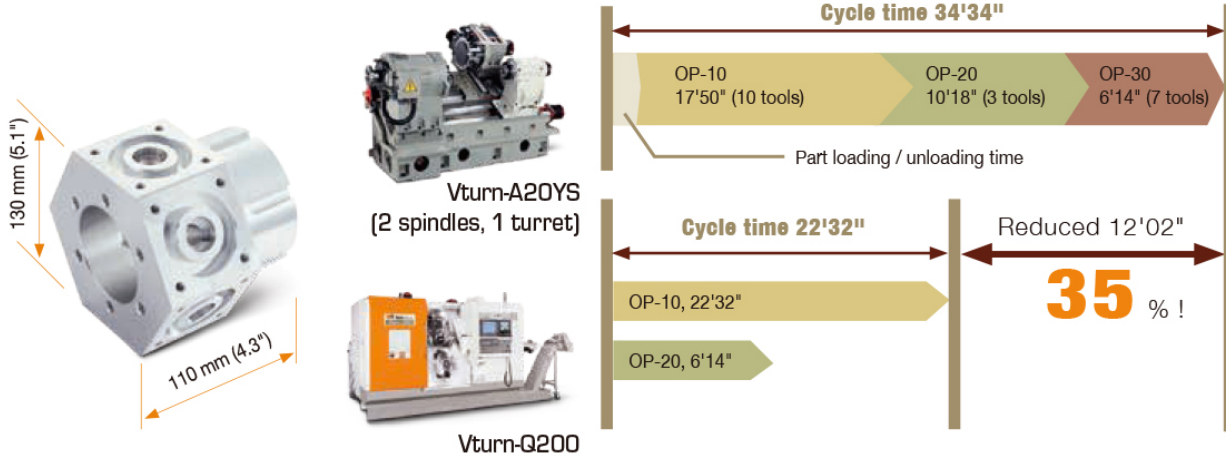
Quick Production by Innovative 3rd Turret!

- *Minimizing the cutting time difference between OP-10 and OP-20 to balance cutting tempo and maximizing the turning length on twin-turret lathes when deep hole drilling is required.*
- *Offering sufficient 32 tools for both OP-10 and OP-20 machining applications at quicker tool exchange compared as multi-tasking lathes with ATC.*
- *Used as traveling steady rest, work rest or tailstock for more flexible applications.*
- *Turning slender shafts or drilling/tapping the symmetric holes with upper turret simultaneously ("balanced cutting")*

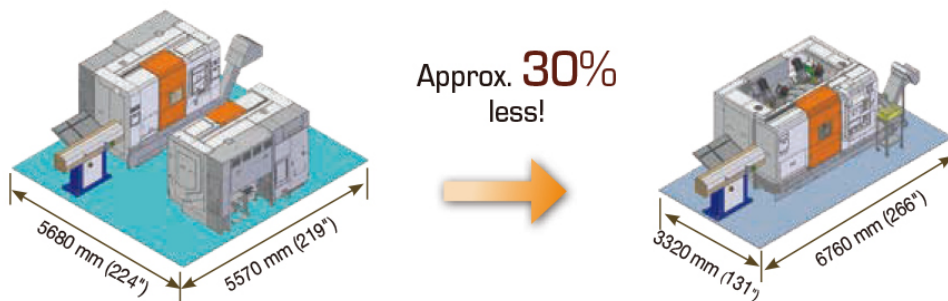




Machining Examples



Quantitative Production with less floor space



Vturn-Q200

Quantitative Production by 3 Milling Turrets with Y-axis!

- Y-axis ($\pm 45\text{mm}$) on all 3 servo turrets.
- 48 tool stations with BMT-55 interface.
- High torque at low milling rpm.
- Twin built-in spindles.

T1

BMT-55
16 live tools

S1

Left spindle
22/25 kW
5000 rpm

T2

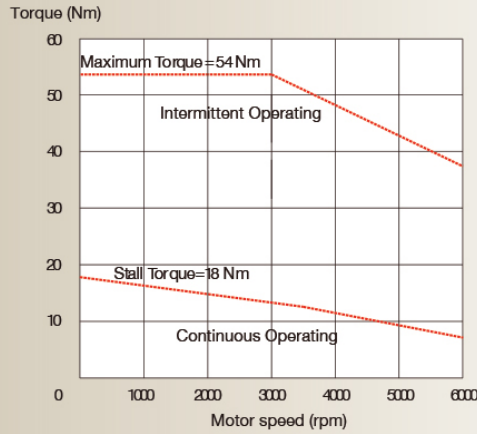
BMT-55
16 live tools





18 Nm (4.5kW) Milling Motor x 3

T3
BMT-55
16 live tools



Fanuc α 22/6000is

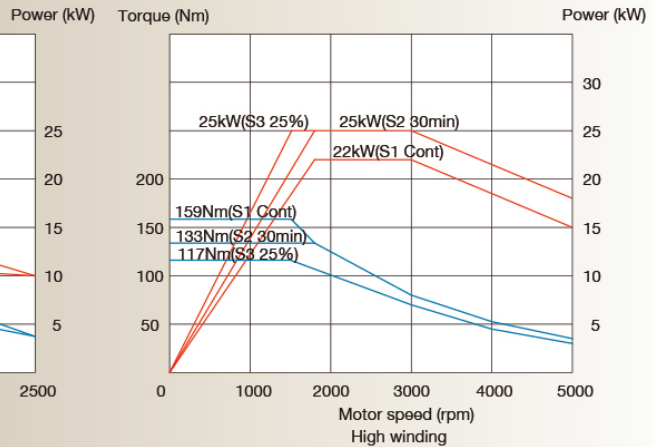
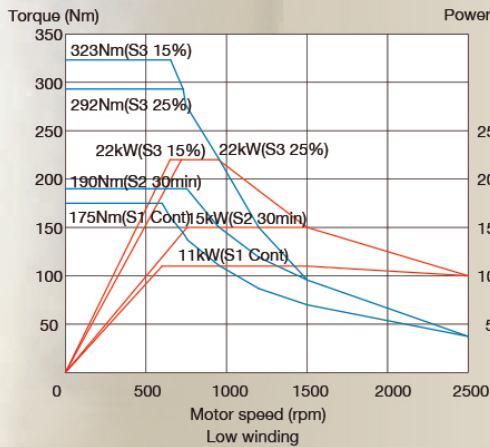
S2

Right spindle
22/25 kW
5000 rpm

S1 ↔ S2

12 sec.
(2500 rpm)

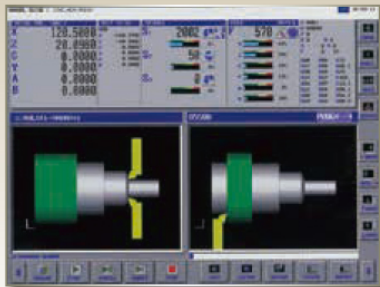
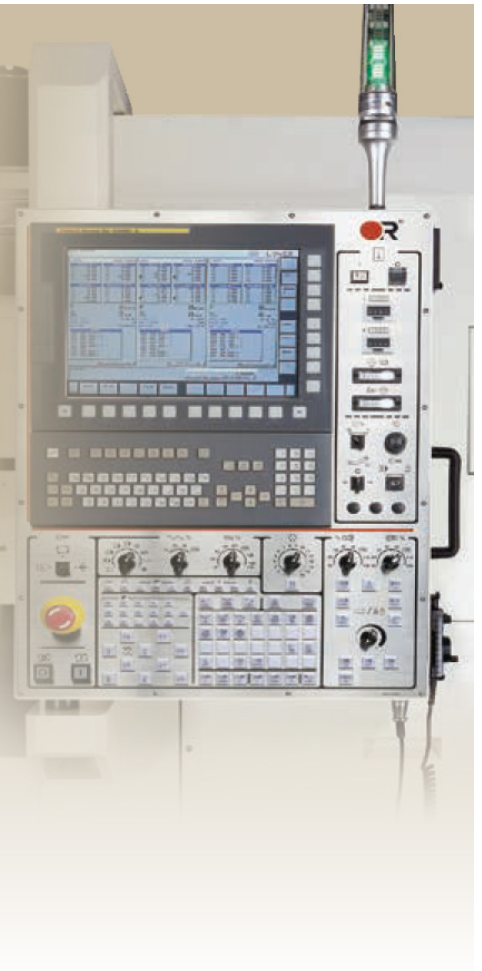
22/25 kW Built-in Spindle x 2



Fanuc α Bil 170S_8000 Type M

Victor Taichung's NC Package

With 15" LCD included as standard for 3 turret model (T3Y3, T3M3, T3M0) , Victor Taichung's Fanuc 31i-B control package displays technical information for individual turret in one screen to let the machine operation become an easy job without switching different turret system. The 3D cutting simulation can be executed in MGI (Manual Guide i) and 2D on-line cutting (moving with turret during cutting along the part profile) on both spindles can be done simultaneously. Fanuc "air bag" function (DTRQ : Unexpected Disturbance Torque detection) has been integrated into NC package to minimize damages caused by faulty operation.

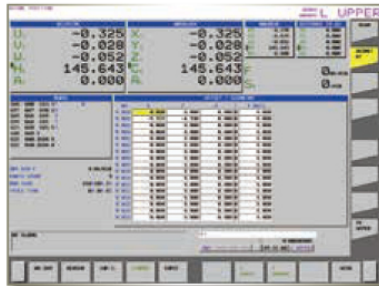


In case the 3rd turret is not required to complete the machining processes, the 10.4" monitor is able to include technical information and the controller is replaced by Fanuc Oi-T control to lower the investment costs.

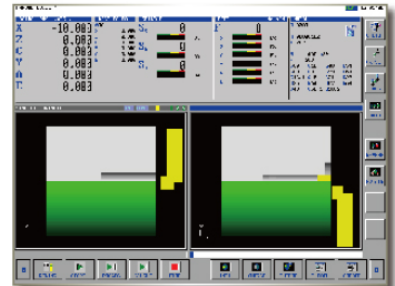
Cutting Simulation in MGI (3D)



3 turret system in one screen



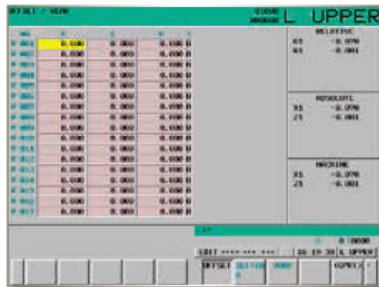
Tool offset setting & display



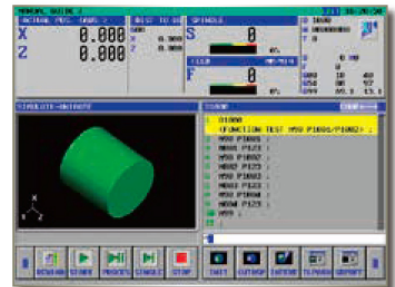
Cutting paths on 2 parts in MGI



2 turret system in one screen



Tool offset setting & display 10.4"



Cutting paths on single part in MGI



Victor Taichung's Fanuc Oi/31i Control Specification

STANDARD:

ITEM	SPECIFICATION	DESCRIPTION
Control System:		
1	Control model	Fanuc 31i-B 3-path Fanuc Oi-TF 2-path
2	Visual display unit	Fanuc 31i-B 15" color LCD Fanuc Oi-TF 10.4" color LCD
3	Keyboard unit	Separate type MDI unit (standard keys)
4	Unexpected disturbance torque detection	Std.
Axes and Spindle control:		
1	Max. Controlled Axes	20 (for 31i-B), 11 (for Oi-TF)
2	Simultaneously controlled axes	4 (L-Upper X1, Z1, C1 Y1, A1) + 5 (Lower X2, Z2, C2, Y2, A2, E2) + 4 (R-Upper X3, Z3, C3 Y3, A3) *1 Oi-TF only support two turret
3	Spindles	2
4	Synchronous axes	Std. (twin spindles)
Input command:		
1	Least input increment	X, Z, Y, E: 0.001mm/0.0001 inch.
2	Lease command increment	X: 0.0005mm, Z/Y/E: 0.001mm, C: 0.001 deg.
3	Maximum programmable dimension	± 999999.999mm/± 39370.0767inch ± 999999.999deg
4	Absolute / Incremental programming	X, Z, C, Y, E (absolute only for E) / U, V, H, V
5	Decimal input	Std.
6	Program code	EIA / ISO automatic recognition
7	Program storage memory	Back up by battery
8	Inch / Metric conversion	G20 / G21
9	Programmable date input	G10
Feed functions:		
1	Cutting feed (when AI contouring control is not executed)	X, Z, Y, E: 1-4800mm/min (0.01-188inch/min) C: 1-4800deg/min C: 0.01-4800.0000min/rev. (0.000001-50.000000inch/rev)
2	Dwell	G04
3	Feed per minute/ rev.	G98 / G99
4	Thread cutting	G32
5	Thread cutting retract	Std.
6	Continuous thread cutting	Std.
7	Handle feed	Manual pulse generator (MPG) 0.001/0.01/0.1mm (per pulse)
8	Automatic acceleration/deceleration	Std.
9	Linear acc/deceleration after cutting feed interpolation	Std.
10	Rapid feed override	F0, 25%, 50%, 100%
11	Cutting feedrate override	0-150% (each 10%)
12	AI contouring control I (30 blocks/path)	G5.1 (opt. for Oi-TF)
Program memory:		
1	Part program storage length	2560m (1MB)
2	Part program editing	Delete, insert, change
3	Program number search	Std.
4	Sequence number search	Std.
5	Address number search	Std.
6	No. of registered programs	1000 (in total)
7	Multiple program simultaneous editing	Std.
8	DNC though memory card	Std. (excl. memory card)
9	Extended part memory editing	Std.
Programming support:		
1	Circular interpolation	Std.
2	Direct drawing dimension programming	Std.
3	Canned cycles	Std.
4	Multiple repetitive canned cycles	Std.(G70-G76)
5	Multiple repetitive canned cycles II	Std.(G70-G76 TYPE II)
6	Synchronous control	Std. (for C-axis)
7	Sub programs	Std.
8	Balance cut	G68-G69
9	Custom macro	Std.
10	Addition to custom macro common variables	Std.
11	Manual Guide i	Std.

Setting and Display:

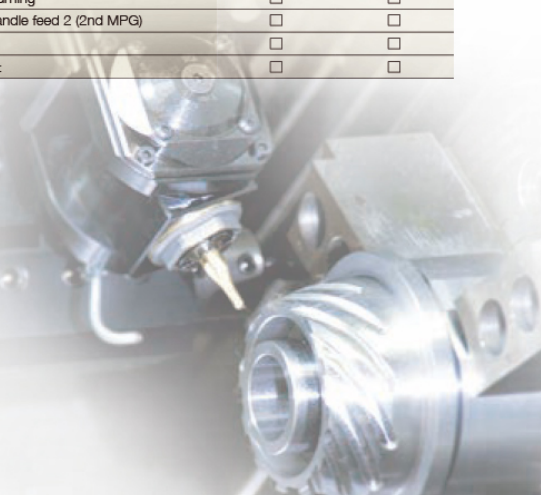
1	Status Display	Std.
2	Clock Function	Std.
3	Current Position Display	Std.
4	Program Display	Program name 32 characters
5	Parameter Setting and Display	Std.
6	Self Diagnosis Function	Std.
7	Alarm Display	Std.
8	Alarm History Display	60
9	Operation History Display	Std.
10	Help Function	Std.
11	Run Hour and Parts Count Display	Std.
12	Actual Cutting Feedrate Display	Std.
13	Display Spindle Speed and T Code At All Screens	Std.
14	Dynamic Graphic Display	Std. (Available in MGI by another function)
15	Servo Setting Screen	Std.
16	Display of Hardware and Software Configuration	Std.
17	Multi-Language Display	Std.
18	Data Protection Key	Std.
19	Erase CRT Screen Display	Std.
20	Spindle Setting Screen	Std.

Data interface:

1	Ethernet (10/100BaseT)	Std.
2	PCMCIA port	Std. (excl. memory card)
3	RS-232-C	Std.

CONTROL OPTIONS:

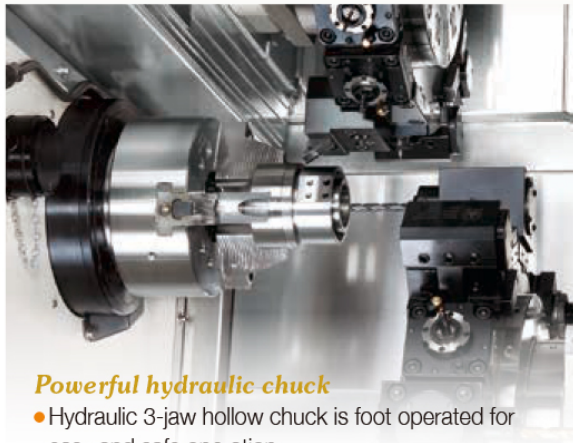
	Oi-TF	31i-B	
1	Helical interpolation	<input type="checkbox"/>	<input type="checkbox"/>
2	Circular thread cutting (G35)	N.A.	<input type="checkbox"/>
3	3-D coordinate system conversion	N.A.	<input type="checkbox"/>
4	Data server (with PCB and ATA card)	<input type="checkbox"/>	<input type="checkbox"/>
5	Part Program Storage Length 5120m/2Mbyte (in total) incl. Number of registered program 2000 (in total)	N.A.	<input type="checkbox"/>
6	Part Program Storage Length 4Mbyte (in total) incl. Number of registered program 4000 (in total)	N.A.	<input type="checkbox"/>
7	Part Program Storage Length 8Mbyte (in total) incl. Number of registered program 4000 (in total)	N.A.	<input type="checkbox"/>
8	AI contouring control I (30 blocks/path)	<input type="checkbox"/>	Std.
9	AI contour control II (G5.1 Q1) (200 blocks/path)	<input type="checkbox"/>	<input type="checkbox"/>
10	AICC II High-speed processing (600 blocks/path)	N.A.	<input type="checkbox"/>
11	AICC II Look-ahead blocks expansion (1000 blocks/path)	N.A.	<input type="checkbox"/>
12	Optional block skip 2-9	<input type="checkbox"/>	<input type="checkbox"/>
13	Polygon turning	<input type="checkbox"/>	<input type="checkbox"/>
14	Manual handle feed 2 (2nd MPG)	<input type="checkbox"/>	<input type="checkbox"/>
15	Profibus	<input type="checkbox"/>	<input type="checkbox"/>
16	DeviceNet	<input type="checkbox"/>	<input type="checkbox"/>



Standard Accessories

Ergonomic design for easy & safe operation

- **Enclosed guarding** with the **high outlet chip conveyor** fitted into the machine bed ensures no access to the machine during operation and no coolant leakages.
- **Front removed coolant tank** with **High pressure coolants** by Grundfos® pump SPK4-8 (or MTH4-40/4) improves the machining quality on part surface. **Oil skimmer** is installed on coolant tank to separate the oil layer from coolants.
- **Rotary control box** with **front mounted hydraulic gauges** facilitate the easy adjustment and operation.
- **Spindle oil cooler** for twin DDS spindles.



Powerful hydraulic chuck

- Hydraulic 3-jaw hollow chuck is foot operated for easy and safe operation.

Victor's lubrication pump

- High Quality lube pump (4 liters) ensures long service life for the machine.



Modular Design for Simpler Applications by 2 Turrets



Vturn-Q200T2Y2

- with Double Turrets.



Vturn-Q200T2

- with MT-4 built in tailstock.

Machine Specification

Items	Unit	Vturn-Q200T3(M3) Vturn-Q200T3Y3	Vturn-Q200T2(M2) Vturn-Q200T2Y2
Capacity	Swing over bed	mm	330
	Between centers	mm	850
	Max. turning dia.	mm	298 248
	Std. Turning dia.	mm	298 248
	Bar capacity	mm	52 (LSB. 66)
	Max. part dia. from 1st spindle to 2nd spindle	mm	294 248
Axis travel	X1/X2/X3 axis travel	mm	205 (185+20) 180 (160+20)
	Z1/Z2/Z3 axis travel	mm	Z1/Z3: 230, Z2: 600
	E axis travel (right spindle)	mm	600
	Y1/Y2/Y3 axis travel	mm	±45 (90)
	Rapid feedrate	m/min	X1/X2/X3: 24 Z1/Z2/Z3: 36 Y1/Y2/Y3: 12, E: 24
	JOG feedrate	mm/min	X/Z=0~1260
Left spindle	Max. spindle speed	rpm	5000 (LSB. 4500)
	Spindle nose (chuck)	inch	A2-6 (8")
	Spindle bore	mm	62 (LSB. 75)
	Bearing inside dia.	mm	100 (LSB. 110)
Right spindle	Max. spindle speed	rpm	5000
	Spindle nose (chuck)	inch	A2-6 (8")
	Spindle bore	mm	62
	Bearing inside dia.	mm	100
Turret	No. of tools	no.	T1/T2/T3: 12(12) T1/T2/T3: 16
	No. of live tools	no.	-(12) 16
	Tool shank size	mm	20
	Max. boring bar dia.	mm	40 (BMT-55)
	Exchange time (incl. turret disk up & down)	mm	1.0 (Adjacent) 1.3 (opposite)
	Milling speed	rpm	6000
Motor	Left spindle motor	kW	22/25
	Right spindle motor	kW	22/25
	Feed servo motor	kW	X1/X2/X3: 4 Z1/Z2/Z3: 3 Y1/Y2/Y3: 3
	Milling motor	kW	4.5
	Coolant	Tank capacity	L.
Controller	FANUC		31i-B (15")
	Power requirement	kVA	80
Machine	Dimension (LxWxH)	mm	4803 x 2335 x 2410
	Net weight (with conveyor)	kg	10500 (10700) 11200

Standard accessories

- Hydraulic chuck with soft jaws
- Chip conveyor
- Hand wheel (Remote MPG)
- Coolant flush on Z-axis cover
- 3 step warning light
- Oil skimmer
- Fanuc e-book (CD)

Optional accessories

- Kitagawa® power chuck
- Large spindle bore (LSB) 66mm (2.6") / 4500rpm
- Manual tool presetter (Tool-eye)
- Robotic part catcher
- Part receiver for part catcher.
- Air conditioner for electrical cabinet (Panel cooler)
- Bar feeder interface
- Air blow
- Oil mist collector
- Hard jaws
- Auto door
- Steady rest for lower turret
- BMT-55 tool holders
- Fanuc manuals



THE VICTOR-TAICHUNG COMPANIES



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VictorTaichung was also marketed under the brand names **VICTOR** (outside North America) and **FORTUNE** GA1GE20EE