

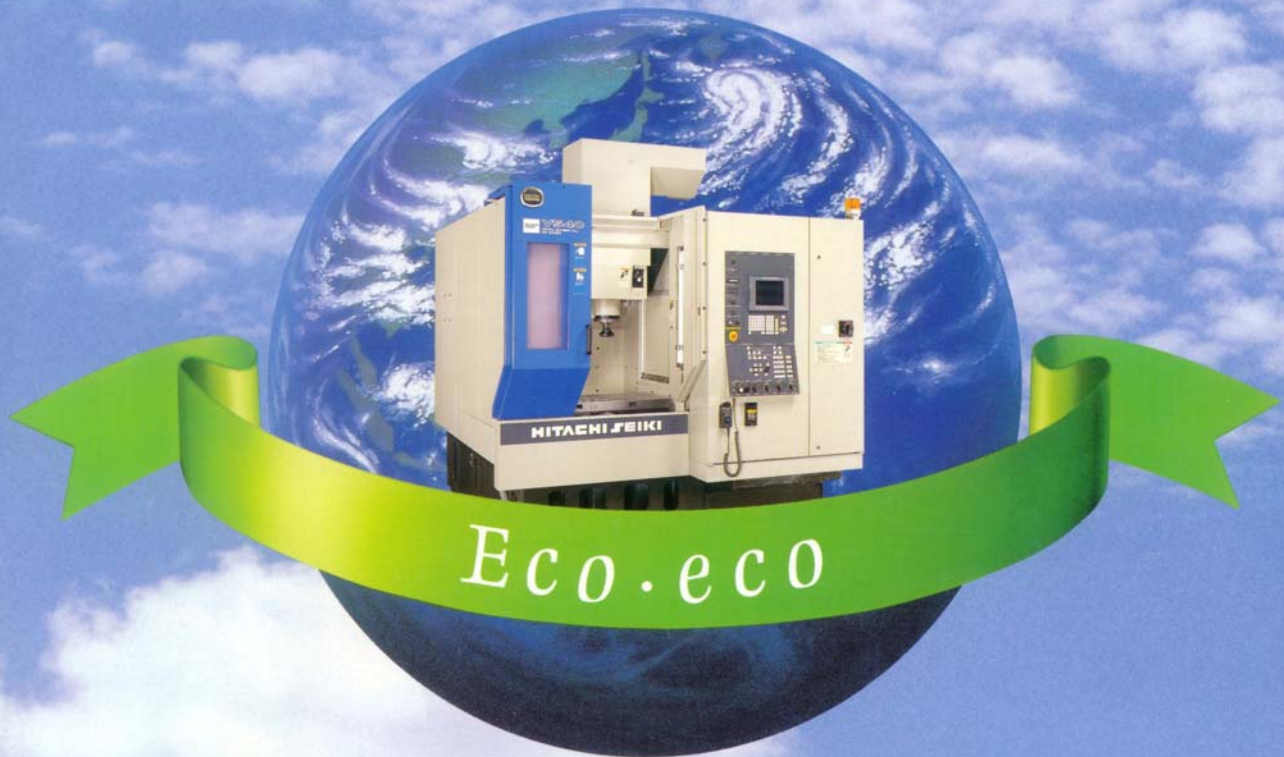
VS40

S-SERIES



VS40

**“Eco•eco” Super Productive
Vertical Machining Center**



*Environment and User-Friendly,
High Speed High Efficiency Machine*

VS40 Vertical Machining Center is in conformity with the EC DIRECTIVE for the essential health and safety requirements regarding to machinery.



"Eco·eco"
〈Ecology and Economy〉
Super Productive
Vertical Machining Center

VS40 Standard type
High grade type
Die & Mold type



High Grade type /Die & Mold type 20-tool ATC



Standard type 16-tool ATC



Major Development Points of VS40

- High productivity
 - Stable accuracy → Geometry accuracy at high speed cutting (P4)
 - Shortened net cutting time → Spindle (high speed, high power) (P3)
 - Shortened non-cut time → Rapid traverse(X,Y 40m/min,Z 30m/min)
 - Shortened idle time → Proven setup saving function (P6)
- High Speed machining (P7)
- User and environment friendly
 - Environment conscious → Prevention of coolant decomposition (P5)
 - Energy saving → Hydraulic and lubrication oil unnecessary (P5)
 - Operability → ATC free from interference with workpiece (P8)



Specifications

● Spindle nose	7/24 taper No.40
● Travel	
X axis	600mm(24.0")
Y axis	450mm(17.7")
Z axis	450mm(17.7")
● Rapid traverse	
X-Y axis	40m/min(1575 ipm)
Z axis	30m/min(1181 ipm)
● Spindle Speed (Motor)	
Standard type	60-8000min ⁻¹ (rpm)/ (5.5/3.7kW(7.5/5HP))
High grade type	35-12000min ⁻¹ (rpm)/ (11/5.5kW(15/7.5HP))
Die & Mold type	35-12000min ⁻¹ (rpm)/ (22/18.5kW(30/25HP))
(Option)	35-20000min ⁻¹ (rpm)/ (18.5/15kW(25/20HP))
● CNC Unit	
Standard /High grade type	SEICOS Σ 18M
Die & Mold type	SEICOS Σ 16M

Accuracy(Standard type)

● Positioning accuracy	±0.0025mm(0.0001")/ ^{Bill} Stroke
● Repeatability	±0.001mm(0.00004")

"Awarded"

'99 The Energy Conservation Division of Japan Machinery Federation Presidential Prize.
(From The Japan Machinery Federation)



Mecha. Softwares Supporting High Speed Machining

VS40 Cutting capabilities

Material : Carbon Steel

	Face mill φ 80mm(3.1") 5-blade	End mill φ 16mm(5/8") 4-flute Carbide	End mill φ 40mm(1.5") 2-flute H·S·S	Drill φ 30mm(1.2") H·S·S	Tap H·S·S
Chip volume cu.cm/min. (cu.inch/min.)	341 (20.8)	300 (18.3)	24 (1.5)	—	M24 × P3.0
Cutting width depth mm(inch)	65 × 3.5 (2.56" × 0.14")	4 × 30 (0.16" × 1.2")	20 × 30 (0.78" × 1.2")	—	
Sp. speed min ⁻¹	1000	5000	200	265	130
Feedrate mm/min.(ipm)	1500 (59.1)	2500 (98.4)	40 (1.57)	0.5 mm/rev. (0.02ipr)	Small Tap(Mat.AL) M2 × P0.4 Spindle speed 3000min ⁻¹

*Accuracy data are the actual results obtained under static testing conditions in a temperature controlled environment per JIS -Standards.

High Speed

Rapid traverse

X·Y axis 40m/min
(1575ipm)

Z axis 30m/min
(1181ipm)

Max. cutting feedrate

X·Y axis 40m/min(1575ipm)

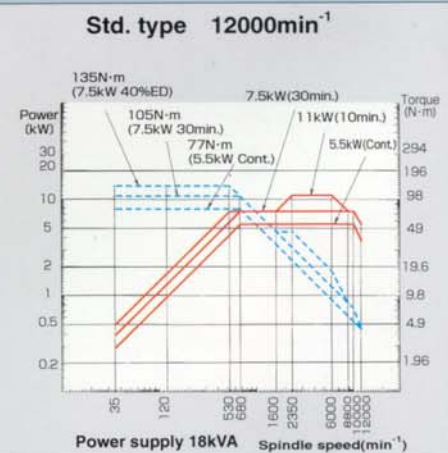
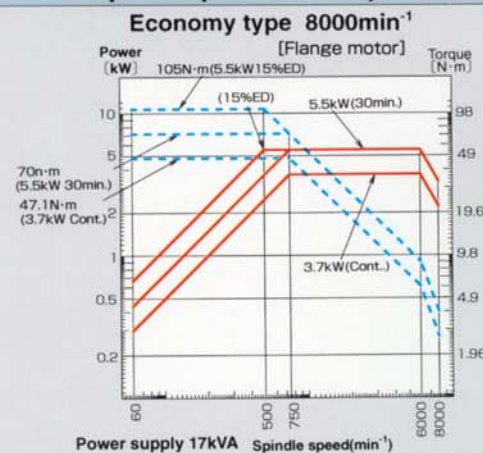
Z axis 30m/min(1181ipm)
(w/SHG1)

*Accuracy data are the actual results obtained under static testing conditions in a temperature controlled environment per JIS -Standards.

Spindle power and speed diagram

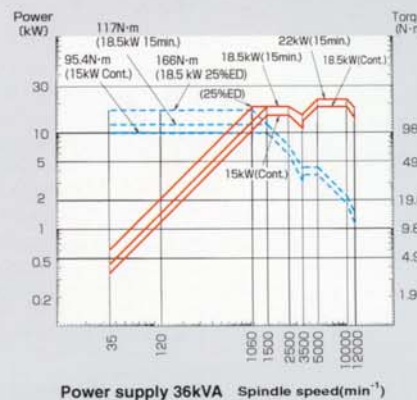


Standard type spindle head

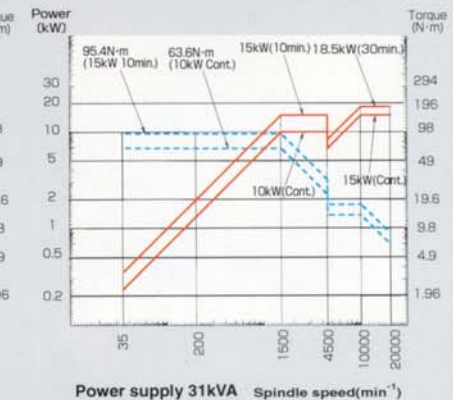


High grade / Die & Mold type spindle head

Die & Mold type(1) 12000min⁻¹ High power



Die & Mold type(2) 20000min⁻¹



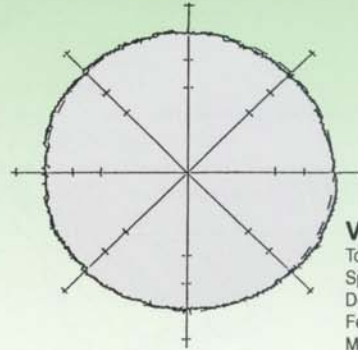
Reasons for High Accuracy

Built-in motor provides high rigidity and high accuracy

Use of a large diameter spindle and a built-in motor provides high rigidity and high accuracy, free from vibration. (Ambient temperature controlled spindle cooling unit is built in as standard equipment.)



Roundness 2.5 μm



VS40 Test conditions

Tool: $\phi 25(1") \times 8$ -flute end mill
Spindle speed : 12000min⁻¹
Depth of cut : 0.1mm(0.004")
Feedrate : 2000mm(78")/min
Material : Aluminium

*Accuracy data are the actual results obtained under static testing conditions in a temperature controlled environment per JIS -Standard.

Mecha.Softwares supporting High Accuracy

SEIKI-ATAC10* (option)

New Y, Z Axis Thermal Distortion Compensator (PAT.)

This AI (Artificial Intelligence) thermal distortion compensating function eliminates thermal influence caused during operation and maintains the machining conditions to high accuracy.

- It judges totally the thermal distortion of mechanical sections affected by a temperature change, and compensates the Y axis and Z axis respectively.
- In conjunction with the spindle cooling unit, it maintains high accuracy.
- The compensating function works immediately after power on, thus shortening warm up time substantially.
- Operates in Manual or Automatic, without operator intervention.
- The AI control with the know-how attained through conventional thermal distortion compensator further improves the reliability.

* A : Artificial Intelligence
T : Thermal Distortion
A : Accuracy
C : Control
10 : within $\pm 10 \mu m (\pm 0.0004")$



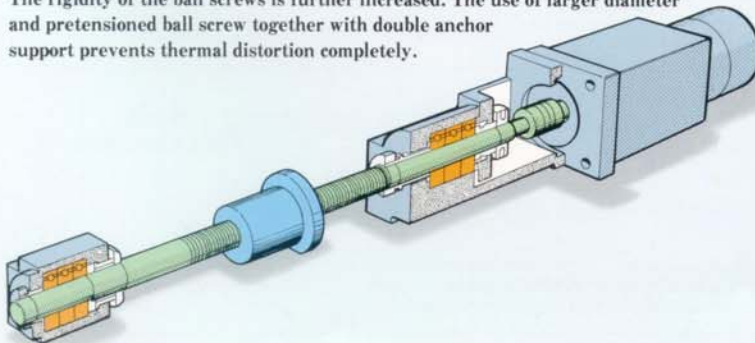
PHOTO : Standard type

Highly Rigid Machine Structure

To ensure stabilized high speed travel, a saddle traverse system is employed, where the saddle traverses on the column.

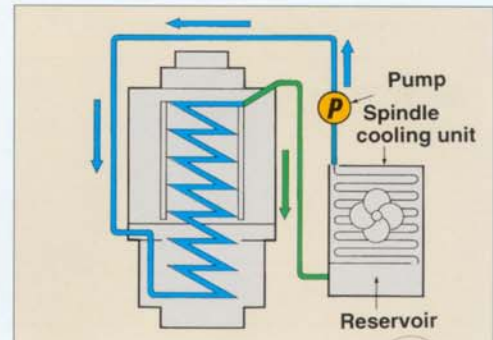
Pretensioned Ball Screws and Double Anchor Supports

The rigidity of the ball screws is further increased. The use of larger diameter and pretensioned ball screw together with double anchor support prevents thermal distortion completely.



Spindle Cooling Unit

The use of a spindle cooling unit prevents the heat generated by the built-in motor from transmitting to the machine body, thus minimizing the thermal distortion.



VS40 Machine Specifications

Items		unit	Standard type	High grade type	Die & Mold type
Capacity	Spindle longitudinal (X axis)	mm(inch)	600(24.0)		
	Table cross (Y axis)	mm(inch)	450(17.7)		
	Spindle head vertical (Z axis)	mm(inch)	450(17.7)		
	Column face to spindle center	mm(inch)	525(20.7)		
	Table surface to spindle nose	mm(inch)	130-580(5.1-22.8)		
Table	Work area	mm(inch)	900 × 450(35.4 × 17.7)		
	Maximum loading capacity	kg(ℓ bs)	350(770)		
	Table surface		18mm(0.7") T-Groove		
Spindle	Spindle speed	STD.	60-8000	35-12000	35-12000
		High speed			35-20000
	Number of speed ranges		Stepless		
	Spindle taper hole		7/24 taper No.40		
Feed	Rapid traverse rate	(X·Y axis)	m(inch)/min 40(1575)		
		(Z axis)	m(inch)/min 30(1181)		
	Cutting feedrate	(X·Y axis)	m(inch)/min 0.001-40(0.04-1575)(w/SHG1)*1		
	Jog feedrate	mm(inch)/min	0-5000(0-200)		
ATC	Type of tool shank		BT40/DIN40/CAT40		
	Type of pull-stud		45 deg.		
	Tool storage capacity	pcs.	16	20	20
	Maximum tool diameter	mm(inch)	90(3.5)	110(4.3)	110(4.3)
	Maximum tool diameter(w/o Adjacent tools)	mm(inch)	125(4.9)		
	Maximum tool length	mm(inch)	300(11.8)		
	Maximum tool weight	kg(ℓ bs)	8(17.6)		
	Tool selection method		Fixed address random bi-direction		
APC (Option)	Number of pallets	pcs	2		
	Pallet change system		Parallel shuttle type		
	Pallet size	mm(inch)	800 × 400(31.5 × 15.7)		
	Pallet loading capacity	kg(ℓ bs)	250(550)		
Motors	Spindle drive motor *2	kW(HP)	5.5/3.7(7.5/5)	11/5.5(15/7.5)	22/18.5(30/25)
	Hydraulic pump motor	kW(HP)	0.75(1)	Not used	
	Lubrication pump motor		Not used		
	Coolant pump motor	W(HP)	180+400(1/4+1/2)		
Power sources	Electric power supply*2	kVA	17	18	36
	Power supply voltage	V	200/220 ± 10%		
	Power supply frequency	Hz	50/60		
	Air pressure source	MPa(psi)	0.5(5kgf/cm ²)(70)		
	Air flow rate	N ℓ /min(gal)	100(26)		
Tank capacity	Hydraulic tank	ℓ (gal)	7(1.8)	Not used	
	Lubricant tank		Not used		
	Coolant tank	ℓ (gal)	420(110)		
Machine weight		kg(ℓ bs)	7000(13700)	7300(16100)	7300(16100)

*1 w/o SHG1 Max.cutting feedrate is 10m/min (393ipm)

*2 Optional spindle specification please see page3.

※Specifications are subject to change for improvement without notice.

※Accuracy and cutting data may vary depending on machining condition, tools, material, and room temperature. These are not guaranteed numbers.

Standard accessories

- Direct tapping function 1-~3000min⁻¹
- ATC Economy type 16 tool
Std / Die & Mold type 20 tool
- Chip flow jet coolant
- Flood coolant
- Total enclosed splash cover
- Operator side door interlock
- ATC guard
- ATC door interlock
- Manual pulse generator
- Sp. load meter (on screen)
- Spindle speed / feedrate override
- Call light
- Electric leakage detection breaker
- W-setter / Easy setter
(Std / Die & Mold type : Standard)
(Economy type : Option)
- Safety guard
(Std / Die & Mold type : Standard)
(Economy type : Option)
- Spindle cooling device (Std / Die & Mold type only)
- Machining completion pre-call / Work counter/
Run hour display (on screen)
- Work light
- Leveling pads.
- Spanners and wrenches

Optional accessories

- Scale feed back
- High column
- High speed spindle 20000min⁻¹
- ATC expansion with guard
- Automatic pallet changer
- Different type pull stud
- Chip conveyor rear type
- Spiral chip conveyor × 2 pcs
- Chip wagon w/ roller
- Air blow for cutting point
- Spindle through air blow
- Jet coolant
- Gun coolant
- Oil hole coolant
- Sp.through coolant
- Coolant filtration device
- Oil mist
- Mist collector
- Auto door
- Key-switch for door interlock auto/maintenance
- Fixture plate
- Additional pallet
- Power supply on table
- Additional pull stud
- NC rotary table
- Spindle speed meter, (Separate type)
- Spindle load meter, (Separate type)
- Work counter 6-digit
- Run hour meter (Separate type)
- Weekly timer
- Additional call light (2/3 Collor)
- Call buzzer
- Melody horn
- Automatic power cut-off device
- M-code out put (M70-M73)
- Tool length measuring & Tool breakage detection
- Auto.centering (UTS / Renishaw)
- Auto.measuring (UTS / Renishaw)
- On the machine measuring (UTS / Renishaw)
- Measuring master gauge
- Cleaning tool for measuring
- SEIKI-ATAC10(Y-Z-axis thermal displacement offset)
- Coolant fluid temperature control
- Safety regulations
- Transformer

