

Sharp Industries, Inc.

3501 Challenger Street Torrance, CA 90503

Tel 310-370-5990 Fax 310-542-6162

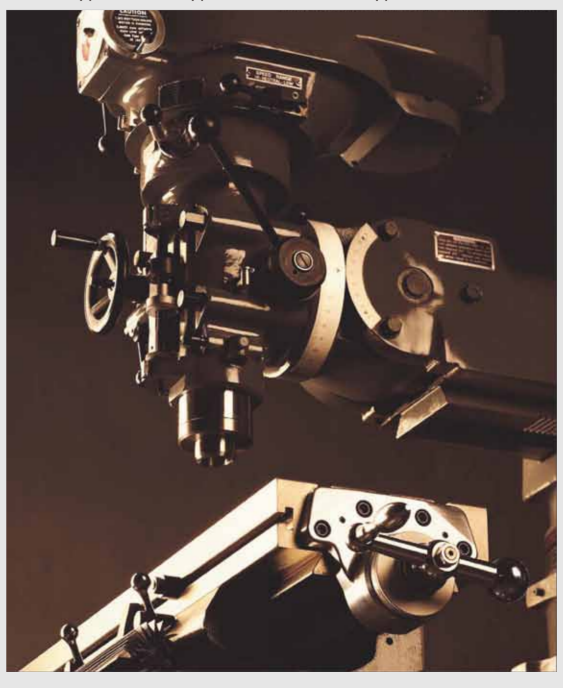
Email: info@sharp-industries.com
Parts: parts@sharp-industries.com
Sales: sales@sharp-industries.com
Support: support@sharp-industries.com
Http://www.sharp-industries.com



2014.07.1000

MILLING MACHINES

Vertical, Horizontal, Vertical / Horizontal with two spindles, Knee Type, Bed Type, CNC Knee Type





Introduction of company

Sharp Industries, Inc has been supplying quality machine tools for over 35 years. The name SHARP stands for enduring precision and long lasting machine life, a statement that defines not only the products that we sell but the very spirit of our company as well. Since 1976, we have grown into a fine tuned machine tool supplier. As our product line has expanded, so has our ability ship and support all the machines we sell.

Product Line

- Milling Machines vertical, horizontal, knee type, bed type, CNC
- Lathes toolroom, high speed, heavy duty, big bore, hollow spindle, CNC
- Grinders surface grinders, OD/ID grinders, column moving grinders, CNC
- Radial Drills
- EDM sinkers, small hole drilling, CNC



Table of content

Vertical Knee Mill Model LMV, LMV-50	P.3
Highlights of Model LMV, LMV-49, LMV-50	P.4
Vertical Knee Mill, Larger capacity Model TMV, TMV-1	P.5
Highlights of Model TMV, TMV-1	P.6
CNC Vertical Knee Mill with Acu-Rite MILLPWR MP-2, MP-3 CNC control	P.7
Highlights of Acu-Rite MILLPWR MP-2, MP-3 CNC control	P.8
CNC Vertical Knee Mill with Acu-Rite 3500i CNC control	P.9
Highlights of Acu-Rite 3500i CNC control	P.10
Vertical Knee Mill with FAGOR 8055i CNC control	P.11
Highlights of FAGOR 8055i CNC control	P.12
Vertical Knee Mill, Heavy Duty Model V-1	P.13
Horizontal Knee Mill Model UH3	P.14
Vertical / Horizontal Knee Mill Model VH-25	P.15
Highlights of Model VH-25	P.16
Vertical / Horizontal Knee Mill, Heavy Duty Model VH3	P.17
Highlights of Model VH3	P.18
Bed Type Vertical Mill Model KMA-1, KMA-2, KMA-3	P.19
Highlights of Model KMA	P.20
Vertical/Horizontal Bed Mill Model KMA-3H	P.21
Highlights of Model KMA-3H	P.22
Specifications	P 23 P2/

KNEE TYPE VERTICAL MILLING MACHINE MODEL LMV, LMV-49, LMV-50

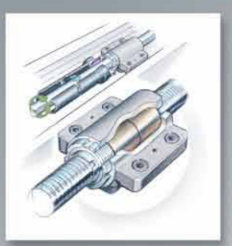
FEATURES:

- 12" X 30" travel
- 9" x 42" table (LMV)
- 9" x 49" table (LMV-49)
- 9" x 50" table (LMV-50)
- 3 HP, R-8 spindle
- Hard chromed dovetail ways

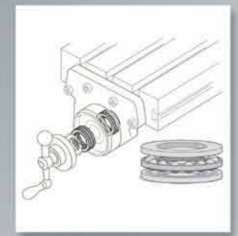
- Vari Speed (60-4500 rpm)
- Digital Vari speed available
- Self lubricating motor shaft
- Precision ground gibs
- Certified Meehanite castings



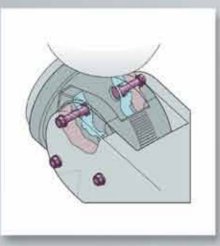
UNIQUE FEATURES OF SHARP DESIGN



Backlash Eliminator By Double Nut Design replaces the older design that squeezes a split nut to get rid of backlash. Sharp is the first one to use a double nut design that keeps the feed screw in contact with a pair of bronze nuts. Using a custom tool supplied with the mill, the feed nuts are adjusted to control backlash and held tight with a retaining nut and locking ring.



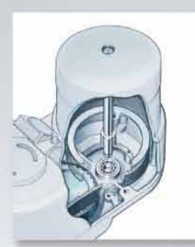
Thrust Bearings mounted at the end of the table and saddle pre-load the feed screw, eliminating end play for precisely controlled lateral movements.



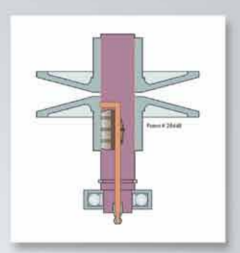
The New Patented Knuckled-Head Design prevents the head from slipping. The Sharp mills have a knuckle which uses 6 bolts, 3 each side, fitted into circular T-slots with matching nuts securing them from the outside. It locks the head in place for better accuracy and performance than the old design using only 3 bolts to squeeze the casting to hold the head without the T-slots.



Dual High Output Fan dissipates heat to protect the motor, belts and bearings.



Roller Bearing Support at the bottom of the motor shaft ensures proper loading, support and alignment of the spindle. It also prevents the distortion of the belts due to tension from long years of milling operation.



Easy Access Lubricating Shaft is designed with an oil channel in the center that is fed by a grease fitting at the lower end.

LARGE CAPACITY KNEE TYPE VERTICAL MILL MODEL TMV TMV-1

FEATURES;

- 16.3" x 33" travel (TMV)
- 16.3" x 39" travel (TMV-1)
- 10" x 50" table
- 3 HP, R-8 spindle (TMV)
- 5 HP,#40 spindle (TMV-1)

- Hardened and Ground Box ways
- Vari-speed drive (60-4500 rpm)
- Digital Vari-speed drive available
- Turcite coated saddle ways





- 3 HP motor
- R-8 taper spindle
- Digital Vari Speed (optional)



- 5 HP motor
- #40 taper spindle
- Vari Speed head



Box ways on Column and Knee. Also showing Turcite coated top of saddle ways



Model TMV-1 with 5 HP, #40 taper Spindle

CNC KNEE TYPE VERTICAL MILL WITH ACU-RITE MILLPWR MODEL MP-2, MP-3 CNC CONTROL

The control is factory installed on 2 axes (Table, Saddle) (Model MP-2) Or 3 axes (Table, Saddle, Quill)(Model MP-3) of the following SHARP mills

Model: LMV/MP-2 (2 axes), LMV/MP-3 (3 axes) CNC Mill

Model: LMV-49/MP-2 (2 axes), LMV-49/MP-3 (3 axes) CNC Mill Model: LMV-50/MP-2 (2 axes), LMV-50/MP-3 (3 axes) CNC Mill

Model: TMV/MP-2 (2 axes), TMV/MP-3 (3 axes) CNC Mill

Model: TMV-1/MP-2 (2 axes), TMV-1/MP-3 (3 axes) CNC MILL

FEATURES:

- Precision ground ball screws with preloaded ballnut assembly
- Digital servo drive system for each axis
- 3 axes digital readout
- Safety hand wheel
- Automatic lube system



HIGHLIGHTS OF MILLPWR BY ACU-RITE, MODELS MP-2, MP-3

Dimension Functions:

ABS/INC, POLAR/CARTESIAN, INCH/METRIC.

Programming:

Program in/out, position/drill, mill lines, mill arc, blend (corner radius)

Holes (bolt circle, rectangular array, rectangular fram, line),

Circle (pocket, fram, ring), rectangle (pocket, frame, slot, facing)

Special features:

Custom pockets, repeat, rotate, mirror image.

Run options:

Single step, dry run, graphics only, manual positioning.

Calculator functions:

Geometry, trig.



Hardware:

Operator console:

Easy to use format. conversational English three dimensional hard keys. 10" flat panel, Color LCD display. remote stop/go switch.

Controller cabinet:

Heavy duty enclosure modular construction, 486sx microprocessor.

115vac – 20 amps

Positioning:

Precision glass scale linear encoders. closed loop feedback through servo amplifiers. dc servo motors. precision ground ball screws.

CNC KNEE TYPE VERTICAL MILL WITH ACU-RITE MODEL 3500i CNC CONTROL

The Control is factory installed on 2 axes (Table, Saddle) or 3 axes (Table, Saddle, Quill) Of the following SHARP knee type mills

Model: LMV/3500i – 2 axes or 3 axes CNC Mill Model: LMV-49/3500i – 2 axes or 3 axes CNC Mill Model: LMV-50/3500i – 2 axes or 3 axes CNC Mill Model: TMV/3500i – 2 axes or 3 axes CNC Mill Model: TMV-1/3500i – 2 axes or 3 axes CNC Mill

FEATURES:

- Precision ground ball screw with preloaded ball nut assembly
- Digital servo drive system for each axis
- Safety hand wheel
- Automatic lube system



HIGHLIGHTS OF ACU-RITE 3500i CNC SYSTEM

FEATURES:

- Touch Screen interface
- Built in 2D CAM
- USB
- XGA high resolution screen
- 3 and 4 axis ready
- Tool changer support

- Fase of use
- Built in DXF conversion
- Conversational and G-code in one platform
- AC Drive Motors
- Spindle control functions
- Tool life management





10

CNC KNEE TYPE VERTICAL MILL WITH FAGOR MODEL 8055i CNC CONTROL

The Control is factory installed on 2 axes (Table, Saddle) or 3 axes (Table, Saddle, Quill) Of the following SHARP knee type mills

Model: LMV-8055i – 2 axes or 3 axes CNC Mill Model: LMV-49-8055i – 2 axes or 3 axes CNC Mill Model: LMV-50-8055i – 2 axes or 3 axes CNC Mill Model: TMV-8055i – 2 axes or 3 axes CNC Mill Model: TMV-8055i – 2 axes or 3 axes CNC Mill

FEATURES:

- Precision ground ball screw with preloaded ball nut assembly
- Digital servo drive system for each axis
- Safety hand wheel
 Automatic lube system



HIGHLIGHTS OF FAGOR 8055I CNC CONTROL

- Interactive ICON based conversational programming system.
- One screen One operation, Fill in the blanks & press cycle start.
- No limit to the number of programs in memory!
- Built in Mini CAD/CAM system.
- 11" Color TFT LCD screen.
- Numerous "Easy to Use" conversational cycles (36).
- Tool path and Solid graphic simulation standard.
- (3) 31 in/lb. DC motors and drives with option for AC Brushless or 41 in/lb. upgrade.
- Flash memory (1MB flash ram/ 512MB CF). 2GB CF optional
- USB Memory port standard. Ethernet optional
- WinDNC (DXF converter) and Engraving.
- FULL G-code programming with interactive help screens.
- Smart Z axis quill for CNC and manual mode with scale-fed DRO feedback.
- Full CNC package includes Ball Screws and Motor Brackets for all axes.
- Fagor 8055i/A-MC CNC's give you 4th axis capability out of the box!



HEAVY DUTY KNEE TYPE VERTICAL MILL MODEL V-1

FEATURES:

- 16" X 40" Travel
- 12" x 58" table
- 5HP, NT#40 spindle
- Digital Vari-Speed

- Power Feed Table and Saddle
- Motorized Rapid Knee Positioning
- Hardened and Ground Box Ways
- Extra long saddle, fully support table





B



HORIZONTAL KNEE TYPE MILL MODEL UH-3

FEATURES:

- 14.8" x 37.4" travel
- 12" x 51,2" table
- Universal Table, swing 90 deg
- 7.5 HP #50 horizontal spindle
- 3 axes power feed and rapid
- Automatic lubrication
- Saddle travels on double box ways



VERTICAL / HORIZONTAL KNEE TYPE MILL- 2 SPINDLES MODEL VH-25

FEATURES:

- 16.5" x 36" travel
- 10" x 56" table
- 5 HP #40 vertical spindle
- 5 HP #40 horizontal spindle
- Built-in gear driven table
- Double Box Way on saddle
- Motorized rapid knee feed
- 4 way head tilt



HIGHLIGHTS OF MODEL VH-25

The machine in vertical milling position can be easily switched to horizontal milling position by swinging the overarm around and put in the arbor (included) with the two arbor supports (included). This two-machine-in-one design, increases versatility of the model.





Double box ways on saddle, also showing power feed table driving mechanism.



4 HP NT# 40 vertical spindle, 4 HP, NT#40 horizontal spindle. Knuckle head design allows head to tilt up and down, side to side





VERTICAL / HORIZONTAL KNEE MILL – 2 SPINDLES MODEL VH-3

FEATURES:

- 14.8" x 37.4" travel
- 12" x 51.2" table
- 5HP #40 vertical spindle
- 7.5 HP #50 horizontal spindle
- 3 axes power feed and rapid
- Joy stick F/R for easy tapping
- Separate lever control for 2 direction boring
- Electro-Magnetic brake, quill lock



HIGHLIGHTS OF MODEL VH-3

The machine in vertical milling position can be easily switched to horizontal milling position by swinging the overarm around and put in the arbor (included) with the two arbor supports (included). This two-machine-in-one design, increases versatility of the model.

 Vertical Milling Head with Joystick control forward/reverse for easy tapping, Separate lever control for bi-directional boring.

 Two Box ways construction on Knee keep the table in place and providing additional contact surface for better accuracy during heavy milling operations. The Climb Mill Compensator allows smooth and stable horizontal climb milling with the twist of a wrist.



BED TYPE VERTICAL MILL MODEL KMA-1, KMA-2, KMA-3

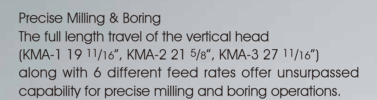


MODEL	KMA-1	KMA-2	KMA-3
Travel	15" x 39" x 19.7"	17.7" x 47.3" x 21.8"	23.6" x 59" x 27.6"
Table	15" x 67"	17.7" x 75"	19.7" x 86.6"
Geared Head Taper	NT# 50	NT# 50	NT# 50
Geared Head Motor	10 HP	15 HP	20 HP
4 way rapid control	no	yes	yes
Vari speed feed	no	no	yes
Pneumatic lock	no	no	yes

[•] Specifications subject to change without notice.



Easy, Eye level Down Feed Control The large spindle head offers coarse and fine feed in addition to power feed for positioning. Control of the feeds along with spindle speeds and head locking mechanism are all conveniently mounted at eye level in the front of the spindle head. A tri-lever handle is installed for quick positioning of

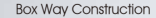






Honeycombed Ribbing

The vertical column casting is reinforced with honey combed ribbings. Which is 70% more effective than regular rectangular ribbings in dampening vibration and sustaining thermal stability.



High quality castings are used on base, column, saddle and table. They are stressed relieved to avoid any distortion. All sliding surfaces are hand scraped to ensure full bearing support. All reference surfaces and T slots are precision ground to exact tolerances.

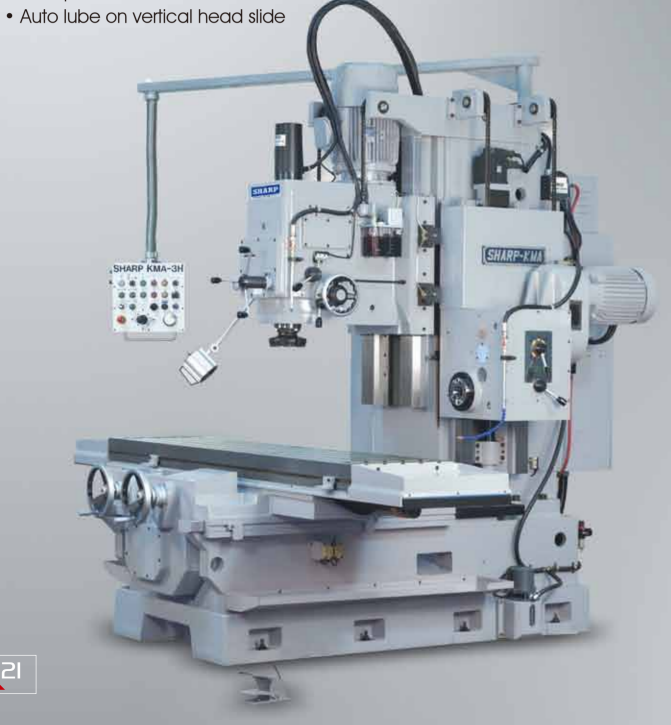


VERTICAL / HORIZONTAL BED TYPE MILL MODEL KMA-3H

FEATURES:

- Vertical spindle 20 HP, NST#50
- Horizontal spindle 7.5 HP, NST#50
- Horizontal head driven by AC servo motor with ballscrew
- Electronic handwheel (MPG) on horizontal head drive
- Pneumatic power locks on spindle, table and saddle

• Vari-speed feed on table and saddle



HIGHLIGHTS OF MODEL KMA-3H

Pendant control showing individual buttons for various types of operations and machine functions.





Model KMA-3H Horizontal Head Horizontal head travels on precision ballscrew driven by AC servo motor, allows full capacity of horizontal machining operations utilizing the 7.5 HP, NST#50 spindle head.

Specifications

Specifications	LMV	LMV-49	LMV-50	TMV	TMV-1	V-1	UH-3	VH-25	VH-3	KMA-1	KMA-2	KMA-3	KMA-3H
MODEL													
Capacity													
Working Surface	9" x 42"	9" x 49"	9" x 50"	10" x 50"	10" x 50"	12" x 58"	51.19" x 11.81"	10" x 56"	51.19" x 11.81"	67" x 15"	75" x 18"	87" x 20"	87" x 20"
T-slot Number, size	3", 5/8"	3", 5/8"	3", 5/8"	3", 5/8"	3", 5/8"	2.5", 5/8"	3", 5/8", 2.75"	3", 5/8"	3", 5/8", 2.75"	5", 2.75", 7"	5", 3.13", 7"	5", 3.56", 7"	5", 3.56", 7"
Table Travel, x axis	30"	36.6"	37"	35"	39"	40"	37.38"	36"	37.38"	39"	47"	59"	59"
Table travel, X axis, with CNC control	25"		32"	28"	-	-	-		-	-	-	-	-
Saddle Travel, y axis	12"	12"	12"	16.3"	16.3"	16"	14.81"	16.5"	14.81"	15"	17.7"	24"	24"
Saddle travel, Y axis, with CNC control	11"		11"	15.5"	-		-		-	-	-	-	-
Ram Travel	12"	12"	12"	18.5"	18.5"	17.75"	20"	18.5"	20"	20"	22"	31.5"	31.5"
Quill Travel, z axis	5"	5"	5"	5"	5"	5"	5.12"	5"	5.12"	-	-	-	25.5"(H)
Knee Travel	16"	16"	16"	15.3"	15.3"	16"	18"	17.5"	18"	-	-	-	-
Horizontal head travel, up & down	-	-			-			-		-	-	-	25.5"
Distance bet. vert & horiz spindle	-				-		-	-		-	-		21.7"
Spindle to column (min-max)inches	6.75"~18.5"	6.75"~18.5"	6.75"~18.5"	9.8"~28.3"	40"~30"			12.8"~30.7"	3.88"~24.13"	15"	18"	22"	22"
Spindle to nose to table	2.13"~18"	2.13"~18"	2.13"~18"	1.6"~16.9"	2.3"~17.7"	2"~18"		5.3"~ 23"	5.13"~23.63"	4"~24"	4"~26"	4"~35.5"	4"~35.5"
Spindle													
Motor	3 HP	3 HP	3 HP	3 HP	5 HP	5 HP	7.5 HP	4~5 HP	5~7.5 HP	10 HP	15 HP	20 HP	20 HP / 7.5 HP
Wiring Voltage		0000 (11100)	2201 (4401)	220/4404	220/440v	220v/440v	220/440v 3 ph, 60 hz	220v (440v)	220/440v 3 ph, 60 hz	220/MMV 3 nh 60 hz	000/4/0v 2 mb 40 bz	0001110 0 1 101	
willing vollage	220v (440v)	220v (440v)	220v (440v)	220/440v	220/4401	2201/1101	220/440V 0 PH, 00 Hz	2200 (4400)	,	220/440V 0 pm, 00 mz	22U/44UV 3 PN, OU NZ	220/440v 3 ph, 60 hz	220/440v 3 ph, 60 hz
Taper	220v (440v) R-8	R-8	R-8	R-8	NT 40	NT 40		NT 40		- -	- PII, OU IIZ	220/440v 3 ph, 60 hz -	220/440v 3 ph, 60 hz -
							- -	` '	- NT 40	- NT 50	- NT 50	220/440v 3 ph, 60 hz - NT 50	220/440v 3 ph, 60 hz - NT 50
Taper				R-8			- NT 50	` '	-	-	-	-	-
Taper Taper Vertical				R-8				` '	- NT 40	-	-	-	- NT 50
Taper Taper Vertical Taper Horizontal	R-8 - -	R-8 - -	R-8 - -	R-8 - -	NT 40 - -	NT 40 - -	- - NT 50	NT 40 - -	- NT 40	-	-	-	- NT 50
Taper Taper Vertical Taper Horizontal Speed (Vari-speed) rpm	R-8 - - 60~4500	R-8 - - 60~4500	R-8 - - 60~4500	R-8 - - 60~4500	NT 40 - - 60~4500	NT 40 - - 70~4000	- - NT 50 -	NT 40 - - 60~4500	- NT 40 NT 50 -	-	-	-	- NT 50
Taper Taper Vertical Taper Horizontal Speed (Vari-speed) rpm Quill Feed (IPR)	R-8 - - 60~4500 .0015, .003, .006	R-8 - - 60~4500 .0015, .003, .006	R-8 - - 60~4500 .0015, .003, .006	R-8 - - 60~4500 .0015, .003, .005	NT 40 - - 60~4500 .0015, .003, .005	NT 40 - - 70~4000 .0015, .003, .006	- - NT 50 -	NT 40 - - 60~4500 .0016, .003, .006	- NT 40 NT 50 - .0019, .0038, .0076	-	-	-	- NT 50
Taper Taper Vertical Taper Horizontal Speed (Vari-speed) rpm Quill Feed (IPR) Head Swivel	R-8 - - 60~4500 .0015, .003, .006 360 deg.	R-8 - - 60~4500 .0015, .003, .006	R-8 - - 60~4500 .0015, .003, .006 360 deg,	R-8 - - 60~4500 .0015, .003, .005 360 deg,	NT 40 - - 60~4500 .0015, .003, .005 360 deg.	NT 40 - - 70~4000 .0015, .003, .006 360 deg.	- - NT 50 - -	NT 40 60~4500 .0016, .003, .006 360 deg.	- NT 40 NT 50 - .0019, .0038, .0076 45 deg.	- NT 50 - - -	- NT 50 - - -	- NT 50 - - -	- NT 50 NT 50 - -
Taper Vertical Taper Horizontal Speed (Vari-speed) rpm Quill Feed (IPR) Head Swivel Accuracy TIR	R-8 60~4500 .0015, .003, .006 360 deg0002" TIR	R-8 - - 60~4500 .0015, .003, .006 360 deg.	R-8 60~4500 .0015, .003, .006 360 deg0002" TIR	R-8 60~4500 .0015, .003, .005 360 deg, .0002"	NT 40 - - 60~4500 .0015, .003, .005 360 deg0002"	NT 40 - - 70~4000 .0015, .003, .006 360 deg. .0002" TIR	- - NT 50 - -	NT 40 60~4500 .0016, .003, .006 360 deg0002" TIR	- NT 40 NT 50 - .0019, .0038, .0076 45 deg.	- NT 50 - - -	- NT 50 - - -	- NT 50 - - -	- NT 50 NT 50 - -
Taper Vertical Taper Horizontal Speed (Vari-speed) rpm Quill Feed (IPR) Head Swivel Accuracy TIR Head tilt, right-to-left	R-8 60~4500 .0015, .003, .006 360 deg0002" TIR 45 deg.	R-8 - - 60~4500 .0015, .003, .006 360 deg. 45 deg.	R-8 - - 60~4500 .0015, .003, .006 360 deg0002" TIR 45 deg.	R-8 - - 60~4500 .0015, .003, .005 360 deg, .0002" 90 deg.	NT 40 - - 60~4500 .0015, .003, .005 360 deg0002" 90 deg.	NT 40 - - 70~4000 .0015, .003, .006 360 deg0002" TIR 90 deg.	- - NT 50 - -	NT 40 - - 60~4500 .0016, .003, .006 360 deg. .0002" TIR 90 deg.	- NT 40 NT 50 - .0019, .0038, .0076 45 deg.	- NT 50 - - -	- NT 50 - - -	- NT 50 - - -	- NT 50 NT 50 - -
Taper Vertical Taper Horizontal Speed (Vari-speed) rpm Quill Feed (IPR) Head Swivel Accuracy TIR Head tilt, right-to-left Head tilt, up-and-down	R-8 60~4500 .0015, .003, .006 360 deg0002" TIR 45 deg.	R-8 - - 60~4500 .0015, .003, .006 360 deg. 45 deg.	R-8 - - 60~4500 .0015, .003, .006 360 deg0002" TIR 45 deg.	R-8 - - 60~4500 .0015, .003, .005 360 deg, .0002" 90 deg.	NT 40 - - 60~4500 .0015, .003, .005 360 deg0002" 90 deg.	NT 40 - - 70~4000 .0015, .003, .006 360 deg0002" TIR 90 deg. 45 deg.	- NT 50 - - - .0002" TIR -	NT 40 - - 60~4500 .0016, .003, .006 360 deg. .0002" TIR 90 deg.	- NT 40 NT 50 - .0019, .0038, .0076 45 deg. .0002" TIR -	- NT 50 0002" TIR	- NT 50 - - - - .0002" TIR -	- NT 50 - - - - ,0002" TIR -	- NT 50 NT 50 - - - .0002" TIR
Taper Vertical Taper Horizontal Speed (Vari-speed) rpm Quill Feed (IPR) Head Swivel Accuracy TIR Head tilt, right-to-left Head tilt, up-and-down Speed (Vari-speed) rpm	R-8 60~4500 .0015, .003, .006 360 deg0002" TIR 45 deg.	R-8 - - 60~4500 .0015, .003, .006 360 deg. 45 deg.	R-8 - - 60~4500 .0015, .003, .006 360 deg0002" TIR 45 deg.	R-8 - - 60~4500 .0015, .003, .005 360 deg, .0002" 90 deg.	NT 40 - - 60~4500 .0015, .003, .005 360 deg0002" 90 deg.	NT 40 - - 70~4000 .0015, .003, .006 360 deg0002" TIR 90 deg. 45 deg.	- NT 50 - - - .0002" TIR -	NT 40 - - 60~4500 .0016, .003, .006 360 deg. .0002" TIR 90 deg.	- NT 40 NT 50 - .0019, .0038, .0076 45 deg. .0002" TIR -	- NT 50 0002" TIR	- NT 50 - - - - .0002" TIR -	- NT 50 - - - - ,0002" TIR -	- NT 50 NT 50 - - - .0002" TIR
Taper Vertical Taper Horizontal Speed (Vari-speed) rpm Quill Feed (IPR) Head Swivel Accuracy TIR Head tilt, right-to-left Head tilt, up-and-down Speed (Vari-speed) rpm General	R-8 60~4500 .0015, .003, .006 360 deg0002" TIR 45 deg. 45 deg	R-8 - - 60~4500 .0015, .003, .006 360 deg. 45 deg. 45 deg	R-8 - - 60~4500 .0015, .003, .006 360 deg0002" TIR 45 deg. 45 deg	R-8 - - 60~4500 .0015, .003, .005 360 deg, .0002" 90 deg, 45 deg, -	NT 40 - - 60~4500 .0015, .003, .005 360 deg0002" 90 deg. 45 deg	NT 40 - - 70~4000 .0015, .003, .006 360 deg0002" TIR 90 deg. 45 deg	- NT 50 - - - .0002" TIR - - 35~1382	NT 40 60~4500 .0016, .003, .006 360 deg0002" TIR 90 deg. 45 deg	- NT 40 NT 50 - .0019, .0038, .0076 45 deg. .0002" TIR - - 120~3600	- NT 50 0002" TIR 45~1500	- NT 50 - - - .0002" TIR - 45~1500	- NT 50 - - - .0002" TIR - - 45~1500	- NT 50 NT 500002" TIR 45~1500, 40~1450 (H)

^{*} Proper foundation and environmental controls are required.

[•] Specifications subject to change without notice.