

SP / LP SERIES

Ultra Performance Bridge Type Machining Center



AWEA MECHANTRONIC CO.,LTD.

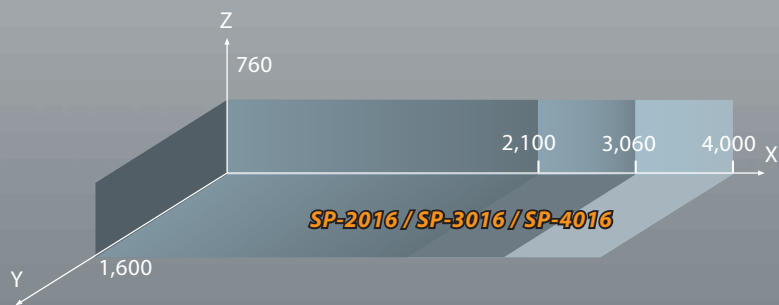


ULTRA PERFORMANCE BRIDGE TYPE MACHINING CENTER

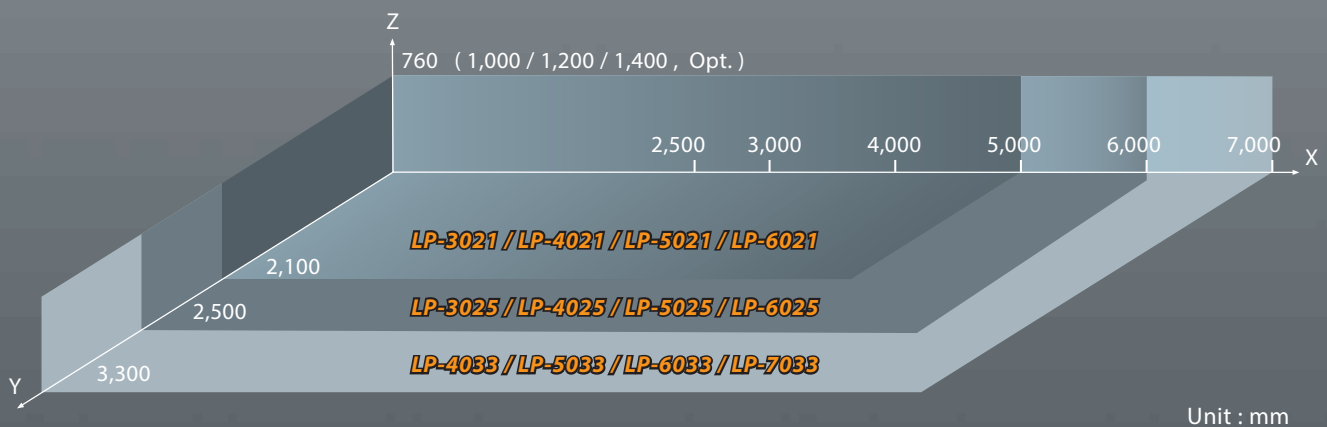
AWEA is pleased to introduce the SP/LP series bridge type vertical machining centers with advanced machining abilities and progressive technology skills. The SP and LP series bridge type vertical machining centers combine strong spindle power and a super rigid machine structure with high quality automation equipment. The full product line provides high efficiency, high productivity machining capabilities. The SP and LP series can be broadly applied in the automotive, precision mold, aerospace, and energy industries.

The LP series can be equipped with an automatic head changer and a vertical / horizontal ATC system, turning it into a 5-face machining center and providing more cutting flexibility to meet your demands of today and tomorrow.

SP SERIES PRODUCT MAP



LP SERIES PRODUCT MAP



Ultra Performance Bridge Type Machining Center

Due to our advanced developing skills and strict assembly process, the SP series ultra performance bridge type machining center provides optimum rigidity, accuracy, and efficiency.

- The modular spindle design offers cutting flexibility for various working conditions.
- Super rigid roller type linear guide ways on the X and Y axes provide heavy-duty cutting, fast movement and low friction capabilities.
- The Z-axis is equipped with hardened and precision ground super rigid box guide ways, which are optimal for heavy-duty cutting conditions. (The Z-axis will be adopted with roller type linear guide ways if equipped with high speed direct drive spindle.)



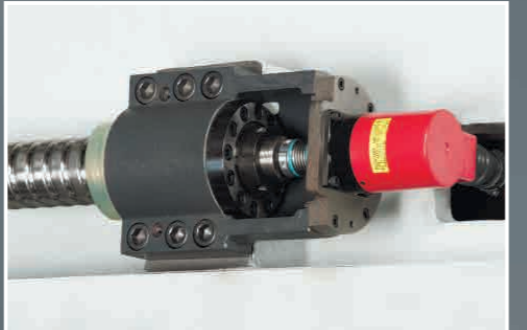
Ultra Performance Bridge Type Machining Center

- The bridge and the base are cast in one piece each to provide maximum structural integrity.
- Hand scraped contact surfaces ensure optimum assembly precision, strong mechanical integrity and perfect load distribution.
- The rib reinforced work table reduces vibrations while increasing machining stability.
- Employing the Finite Element Analysis (FEM) in the design process assured optimal rigidity and helped in reducing the machine weight.



■ Precision Hand Scraping

All contact surfaces are meticulously hand scraped to ensure maximum precision and rigidity.



■ Precision Feedback System

The semi-closed loop system with encoders directly connected to the ball screws ensures high repeatability and positioning accuracy.

■ Axial Torque Clutch

The ball screws are equipped with mechanical torque clutches to minimize damages in case of over load issues or a crash.



Ultra Performance Bridge Type Machining Center

Complete product line with full range specifications, the LP series can be equipped with a high flexibility automatic head changer and a vertical / horizontal ATC system to provide full automation 5-face machining capability.

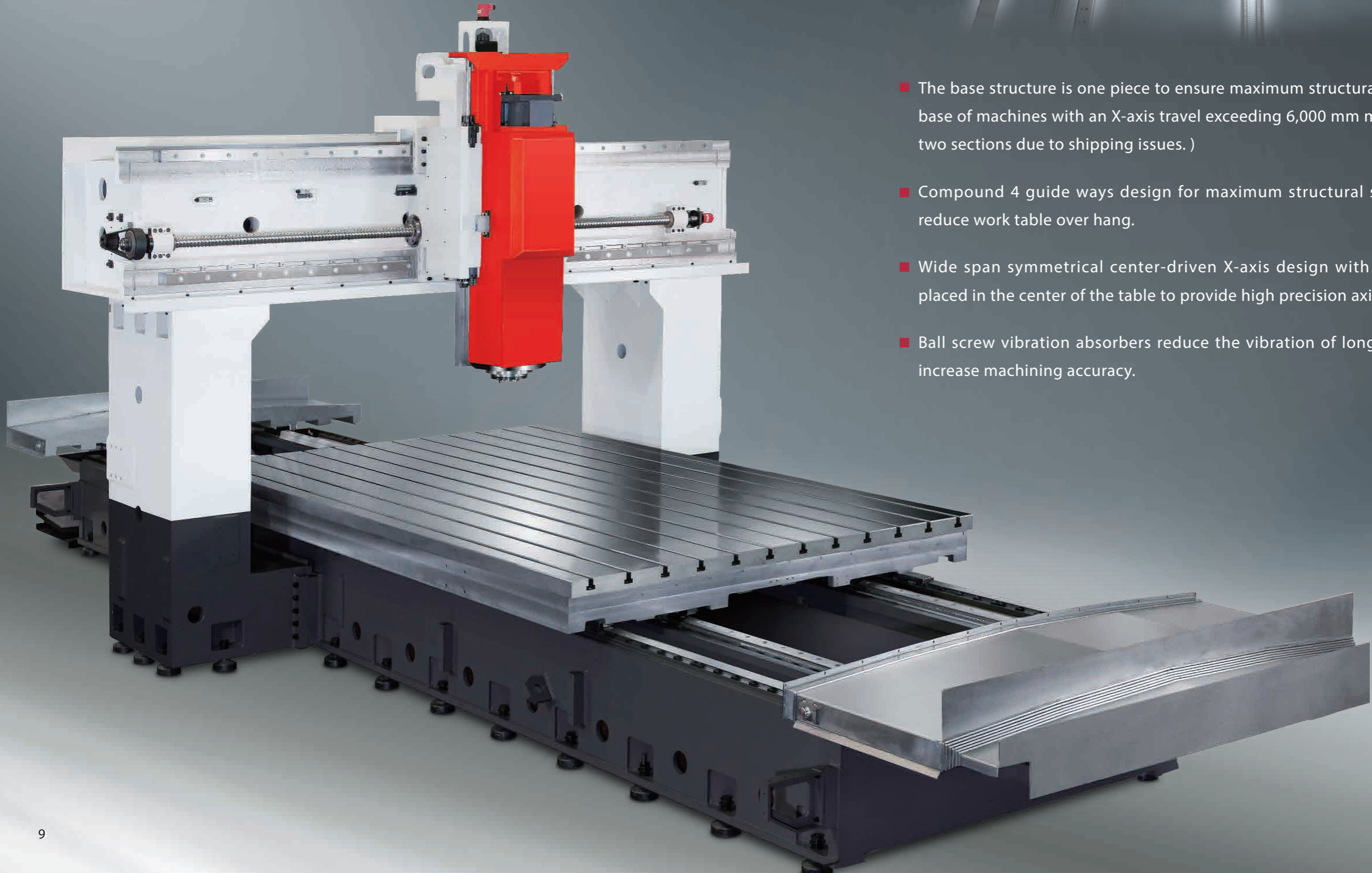
- The modular spindle design provides cutting flexibility for a wide variety of working conditions.

- The Z axis is equipped with hardened and precision ground super rigid box guide ways or roller type linear guide ways.
- Super rigid roller type linear guide ways on the X and Y axes provide heavy-duty cutting, fast movement and low friction capabilities.

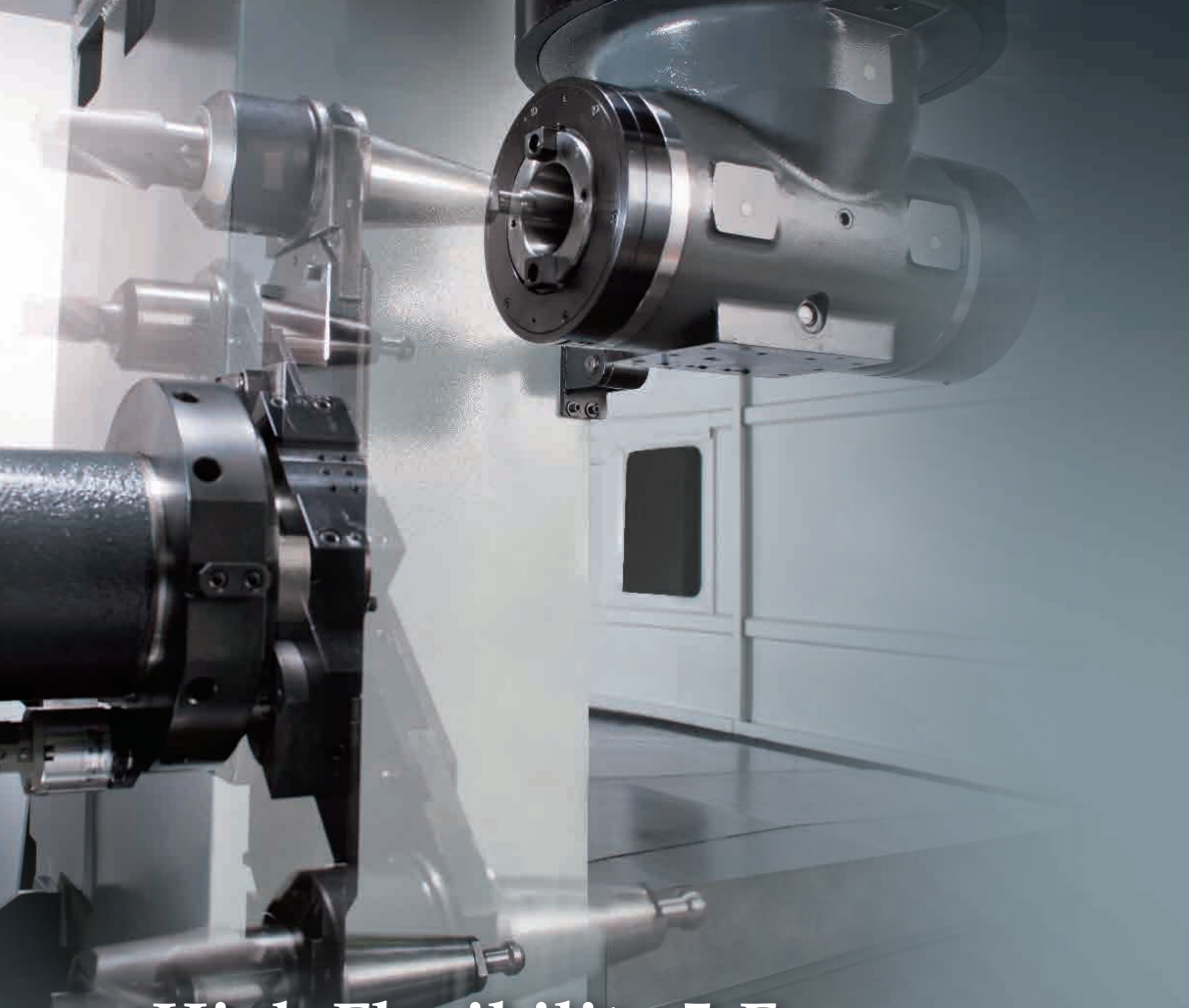


(LP-6025 shown with optional roof enclosed splash guard)

Ultra Performance Bridge Type Machining Center



- The base structure is one piece to ensure maximum structural support. (The base of machines with an X-axis travel exceeding 6,000 mm may be split into two sections due to shipping issues.)
- Compound 4 guide ways design for maximum structural support and to reduce work table over hang.
- Wide span symmetrical center-driven X-axis design with the ball screw placed in the center of the table to provide high precision axial feeding.
- Ball screw vibration absorbers reduce the vibration of long ball screws to increase machining accuracy.



High Flexibility 5-Face Machining Capability

Automatic Head Changer and Vertical / Horizontal ATC system

- The LP series can be equipped with an automatic head changer and a vertical / horizontal ATC system to provide a maximum efficiency 5-face machining center.
- The optional automatic head storage compartment provides cabinets with an independent swing door for each cabinet to avoid contamination during head changes. Linear guide ways enable quick head changes to reduce non-cutting time.
- The vertical / horizontal ATC system provides quick tool change with sensors and sequence scanning to ensure safety and reliability.
- The standard ATC magazine has a capacity of 32-tools. (40 / 60 / 90 / 120 or more capacity ATC magazines are optional) .

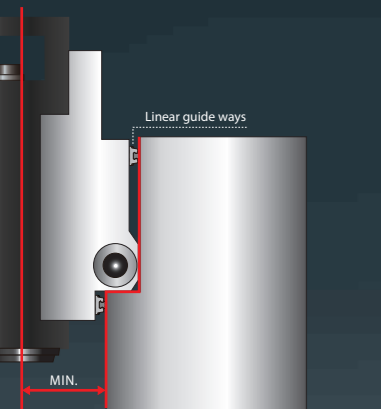


LP-7033YF shown with optional automatic head changer and optional overhead swivel pendulum type control panel.

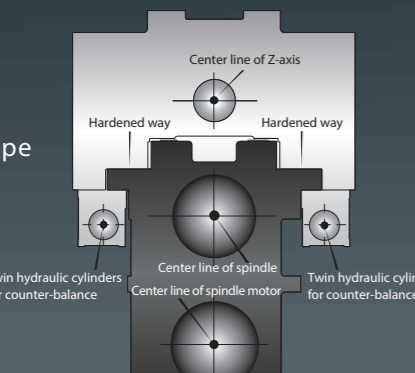


LP-4025YZF shown with optional automatic head changer and optional roof enclosed splash guard.

Optimum Spindle System



■ Y-axis sectional roller type guide ways design



■ Centro-symmetric spindle head design

Powerful Cutting Capability

The embraced guide way design provides super rigidity and optimal load distribution. The Y-axis roller type linear guide ways offset increases structural rigidity and reduces the distance between spindle head and cross beam to minimize distortion and vibration issues, thereby enhancing the overall cutting performance.

Centro-symmetric Spindle Head Design

The unique spindle head design, with the main spindle, spindle motor, and ball screw all aligned along the center of the spindle head and the hydraulic counter weight cylinders placed symmetrically, prevents thermal distortion and minimizing deflection thereby assuring high accuracy and heavy cutting capability.

982 Nm

Maximum Torque



High Torque Gear Spindle

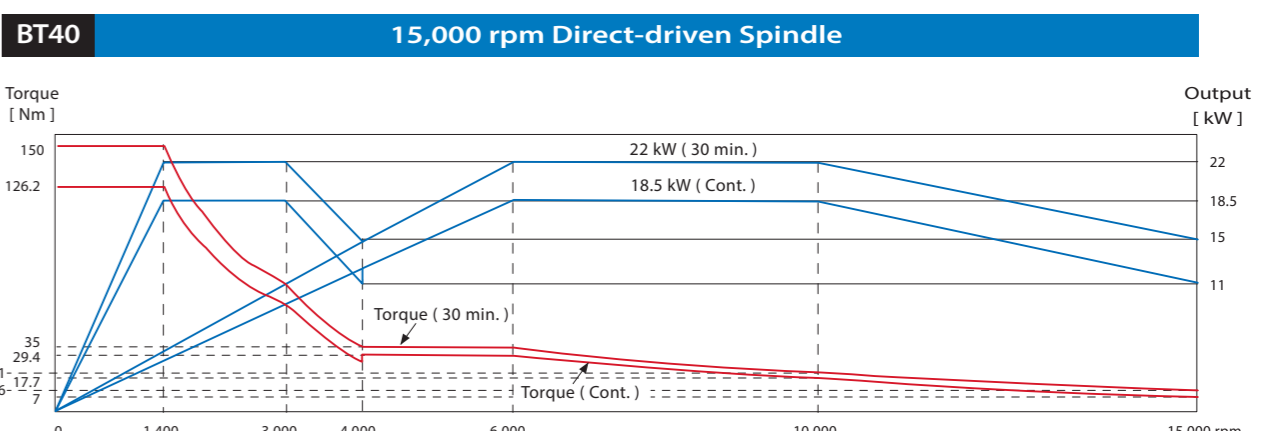
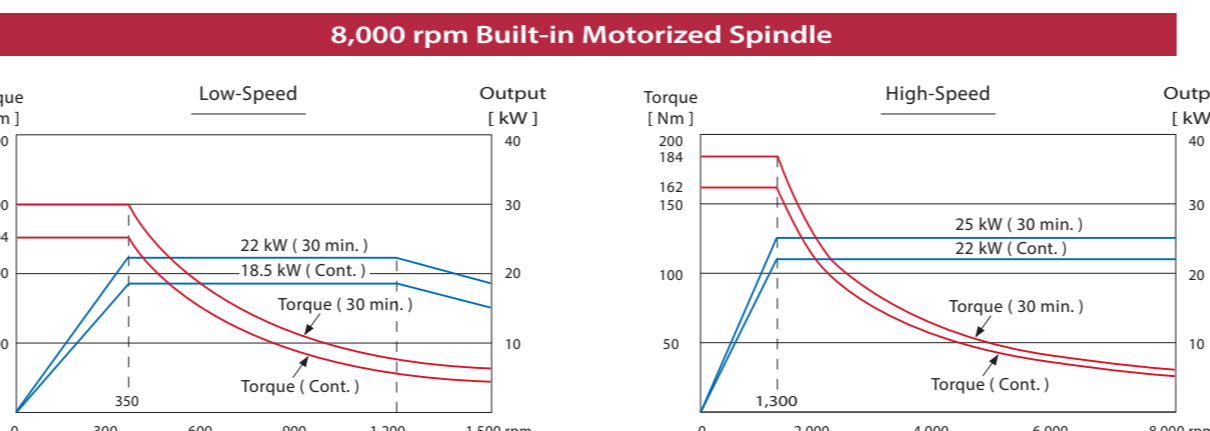
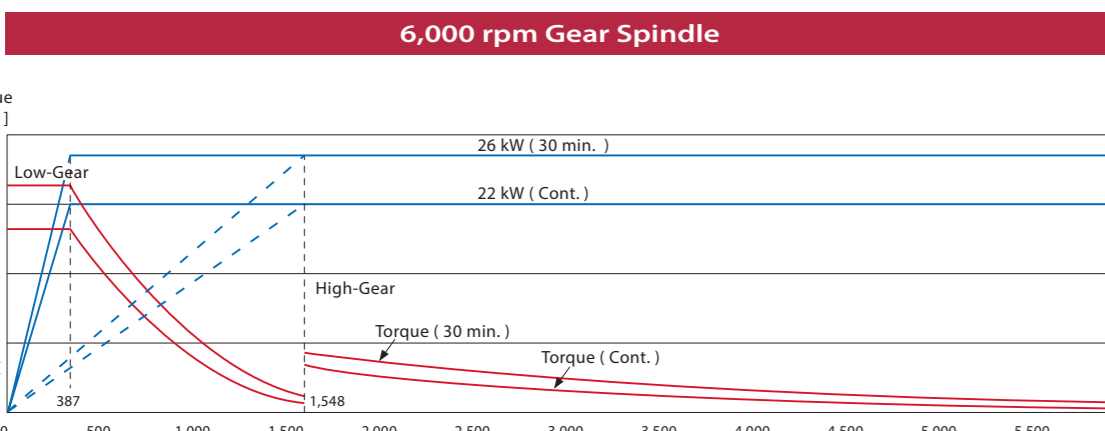
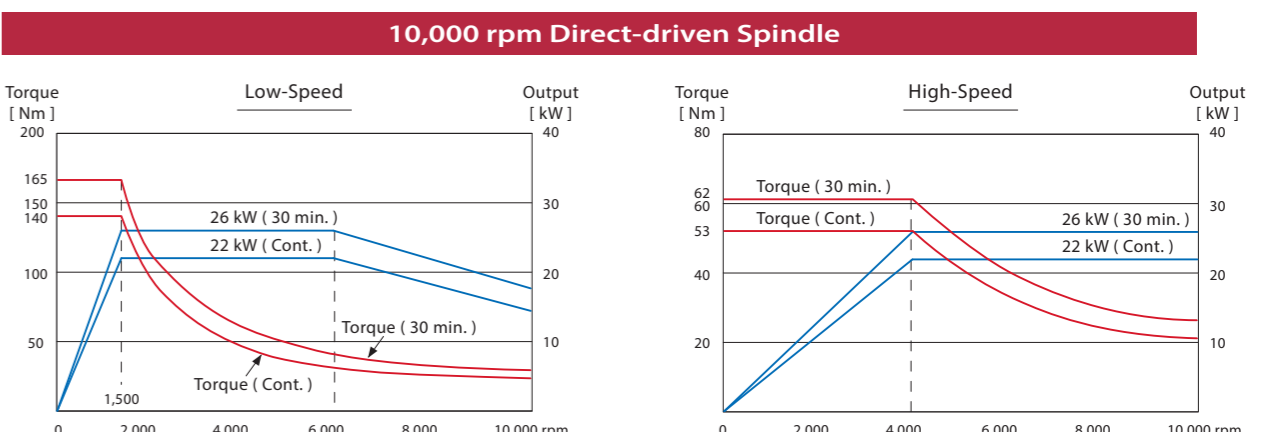
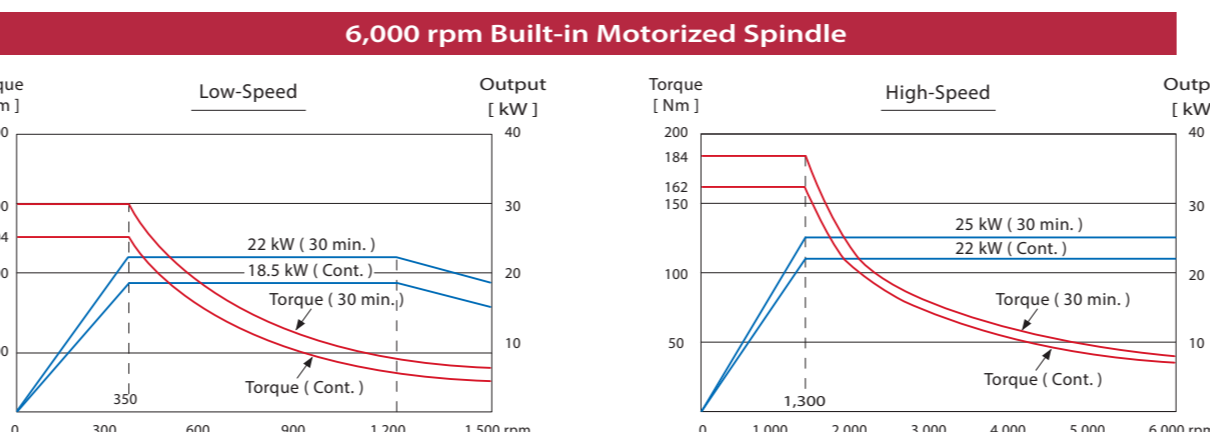
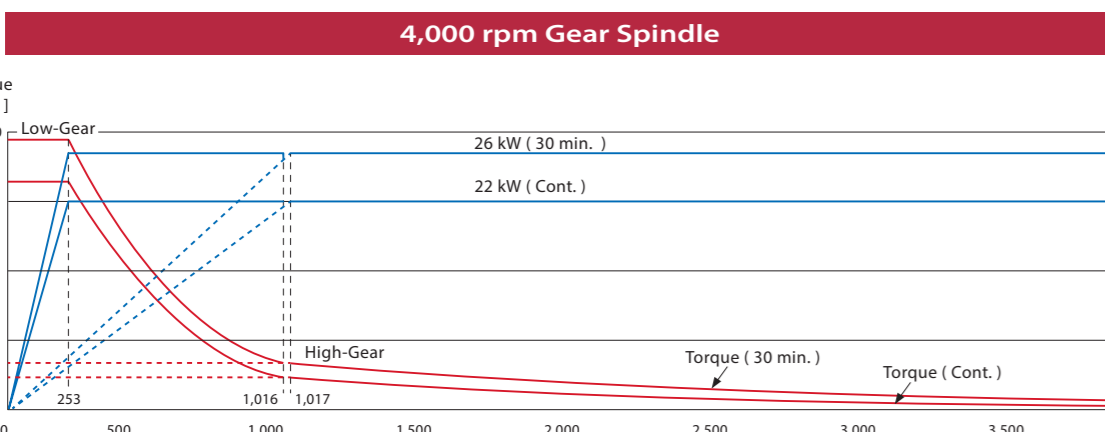
- 2-speed super heavy-duty gear box.
- A floating type hydraulic tool release device eliminates pressure on the spindle bearing when releasing a tool.
- The 4,000 rpm high torque spindle is equipped with a powerful 26 kW motor that delivers a maximum torque output of 982 Nm at 253 rpm, ideal for heavy-duty cutting conditions.
- The 6,000 rpm high torque spindle is equipped with a powerful 26 kW motor that delivers a maximum torque output of 642 Nm at 387 rpm.

High Speed, High Torque Built-in Motorized Spindle

- The built-in motor design reduces centrifugal force effects and minimizes spindle vibrations, which increases the spindles life span and improves long-term machining accuracy.
- A floating type hydraulic tool release device eliminates pressure on the spindle bearing when releasing a tool.
- 6,000 rpm and 8,000 rpm spindles are available. Both provide a maximum torque of 600 Nm at 350 rpm to meet various working conditions.

High Speed, High Power Direct-driven Spindle

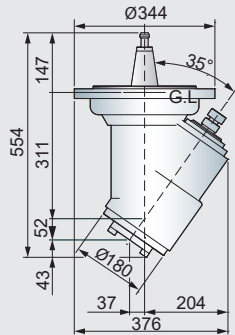
- A direct-driven spindle is efficiently separated from the heat generated by the motor, which reduces deformation, thereby increasing machining accuracy.
- A floating type hydraulic tool release device eliminates pressure on the spindle bearing when releasing a tool.
- 10,000 rpm and 15,000 rpm spindles are available, providing a maximum torque of 165 Nm at 1,500 rpm and 150 Nm at 1,400 rpm respectively to meet various high speed working conditions.



Milling Head Options

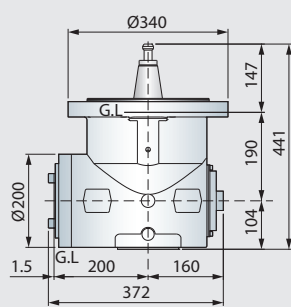
- All milling heads are self developed and assembled.
- The contact surface of all milling heads and covers are precisely hand scraped.

Optional Milling Head (Manual)



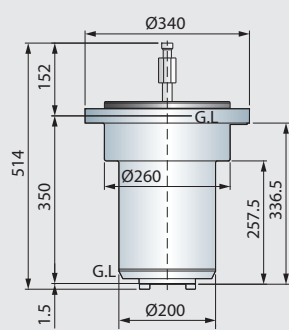
35° Head

Manual head & tool clamping
Manual 45° indexing
Max. speed : 3,000 rpm
Max. output : 22 kW (30 HP)



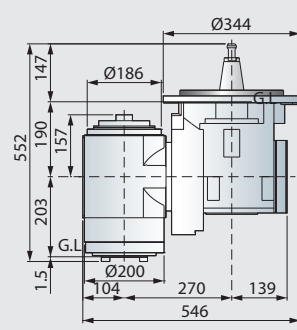
90° Head

Manual head & tool clamping
Manual 45° indexing
Max. speed : 3,000 rpm
Max. output : 22 kW (30 HP)



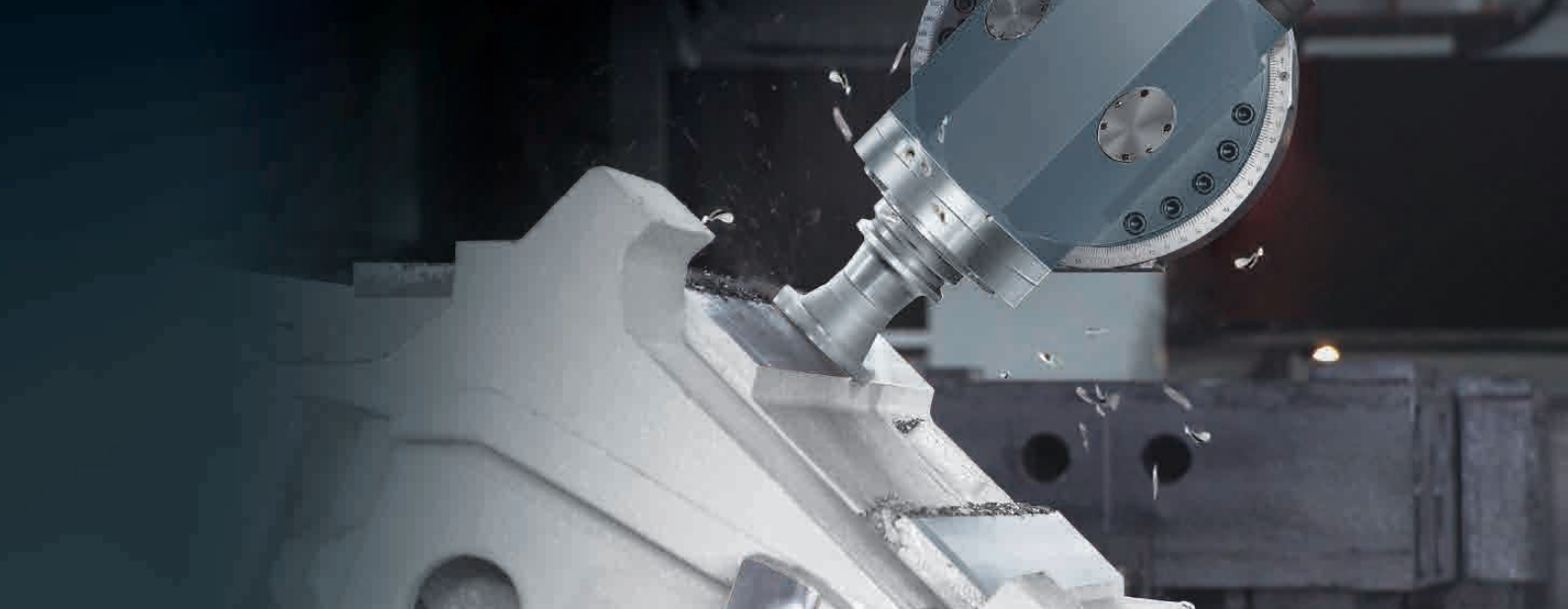
Extension Head

Manual head & tool clamping
No index function
Max. speed : 3,000 rpm
Max. output : 22 kW (30 HP)

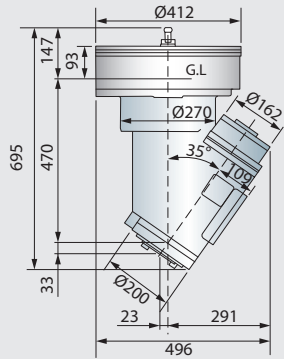


Universal Head

Manual head & tool clamping
C-axis manual 45° indexing
A-axis manual 5° indexing
Max. speed : 3,000 rpm
Max. output : 22 kW (30 HP)

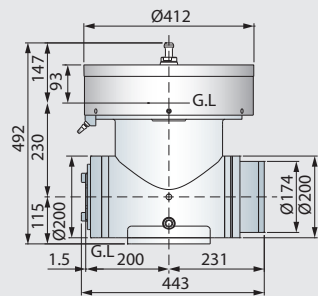


Optional Milling Head (Automatic)



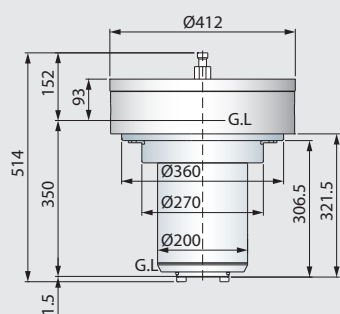
35° Head

Automatic head & tool clamping
C-axis automatic 5° / 2.5° / 1° indexing
Max. speed : 3,000 rpm / 4,500 rpm
Max. output : Same as spindle output
Optional CTS



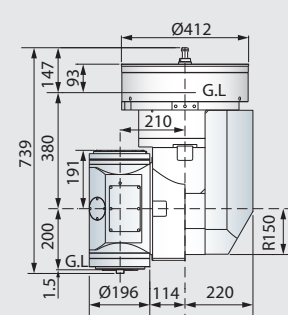
90° Head

Automatic head & tool clamping
C-axis automatic 5° / 2.5° / 1° indexing
Max. speed : 3,000 rpm / 4,500 rpm
Max. output : Same as spindle output
Optional CTS



Extension Head (Z +350 mm / Z +600 mm)

Automatic head & tool clamping
Max. speed : 3,000 rpm (Z +600 mm) / 6,000 rpm (Z +350 mm)
Max. output : Same as spindle output
Optional CTS



Universal Head (Orthogonal type)

Automatic head & tool clamping
A / C axes automatic 5° / 2.5° indexing
Max. speed : 3,000 rpm / 4,500 rpm
Max. output : Same as spindle output
Optional CTS

(Unit:mm)

Models	A	B	C	D	E	F	G	H
SP	2016	2,970	3,860	6,750	4,680	2,310	1,500	170
	3016	2,970	3,860	8,760	4,680	3,260	1,500	170
	4016	2,970	3,860	10,760	4,680	4,200	1,500	170
LP	3021	3,650	4,550	8,580	5,375	3,020	2,010	200
	4021	3,650	4,550	10,580	5,375	4,020	2,010	200
	5021	3,650	4,550	12,680	5,375	5,020	2,010	200
	6021	3,650	4,550	14,680	5,375	6,020	2,010	200
	3025	4,050	4,950	8,580	5,775	3,020	2,400	200
	4025	4,050	4,950	10,580	5,775	4,020	2,400	200
	5025	4,050	4,950	12,680	5,775	5,020	2,400	200
	6025	4,050	4,950	14,680	5,775	6,020	2,400	200
	4033	4,850	5,750	10,580	6,575	4,020	2,400	200
	5033	4,850	5,750	12,680	6,575	5,020	2,400	200
	6033	4,850	5,750	14,680	6,575	6,020	2,400	200
	7033	4,850	5,750	16,630	6,575	7,020	2,400	200
	3033Y	4,850	5,750	16,630	6,575	7,020	2,400	11

Models	A	B	C	D	E	F	G	H
LP	3021Y	4,050	4,950	8,580	5,375	3,020	2,010	200
	4021Y	4,050	4,950	10,580	5,375	4,020	2,010	200
	5021Y	4,050	4,950	12,680	5,375	5,020	2,010	200
	6021Y	4,050	4,950	14,680	5,375	6,020	2,010	200
	4025Y	4,850	5,750	10,580	5,775	4,020	2,400	200
	5025Y	4,850	5,750	12,680	5,775	5,020	2,400	200
	6025Y	4,850	5,750	14,680	5,775	6,020	2,400	200
	5033Y	5,490	5,750	12,680	6,575	5,020	2,400	200
	6033Y	5,490	5,750	14,680	6,575	6,020	2,400	200
	7033Y	5,490	5,750	16,630	6,575	7,020	2,400	200

Models	A	B	C	D	E	F	G	H
LP	3021Z	4,160	4,850	8,580	5,375	3,020	2,010	200
	4021Z	4,160	4,850	10,580	5,375	4,020	2,010	200
	5021Z	4,160	4,850	12,680	5,375	5,020	2,010	200
	3025Z	4,560	5,250	8,580	5,775	3,020	2,400	200
	4025Z	4,560	5,250	10,580	5,775	4,020	2,400	200
	5025Z	4,560	5,250	12,680	5,775	5,020	2,400	200
	6025Z	5,730	5,250	14,680	5,775	6,020	2,400	200
	4033Z	5,370	6,050	10,580	6,575	4,020	2,400	200
	5033Z	5,370	6,050	12,680	6,575	5,020	2,400	200
	6033Z	5,370	6,050	14,680	6,575	6,020	2,400	200
	7033Z	5,370	6,050	16,630	6,575	7,020	2,400	200

* This chart is based on 1,000 mm Z travel; please contact AWEA for 1,200 or 1,400 mm dimensions.

Models	A	B	C	D	E	F	G	H
LP	3025YZ	5,235	6,050	8,580	6,175	3,020	2,400	200
	4025YZ	5,235	6,050	10,580	6,175	4,020	2,400	200
	5025YZ	5,235	6,050	12,680	6,175	5,020	2,400	200
	6025YZ	5,235	6,050	14,680	6,175	6,020	2,400	200
	4033YZ	6,060	6,750	10,580	6,735	4,020	2,400	200
	5033YZ	6,060	6,750	12,680	6,735	5,020	2,400	200
	6033YZ	6,060	6,750	14,680	6,735	6,020	2,400	200
	7033YZ	6,060	6,750	16,630	6,735	7,020	3,010	200

* This chart is based on 1,000 mm Z travel ; please contact AWEA for 1,200 or 1,400 mm dimensions.

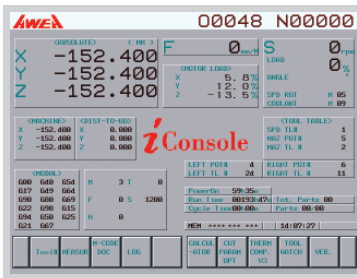
Specifications are subject to change without notice.

i Console

AWEA's self-developed *i Console* intelligent software enhancement system provides you with a user-friendly interface, real-time machine status information and diagnosis functions. It not only effectively reduces complex working processes but also enables intelligent machining abilities.

Option

Multiple Functions Status Display



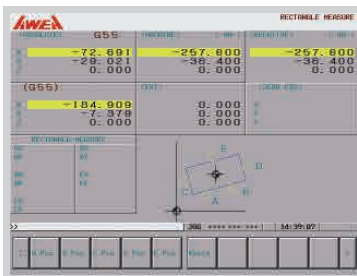
- Real time operation information
- Tool list
- Work piece measurement
- M code illustration
- PLC function
- Calculator
- CNC optimize parameter (Opt.)
- Spindle thermal compensation (Opt.)

Circular Work Piece Measurement



The circular work piece program can calculate the center coordinate of a work piece by measuring the point A, B and C coordinates. The calculated center coordinate can be transferred to the work piece coordinate system (G54 ~ G59).

Rectangular Work Piece Measurement



The rectangular work piece program can calculate the center coordinate and the slant angle of a work piece by measuring the point A, B, C, D and E coordinates; the calculated center coordinate can be transferred to the work piece coordinate system (G54 ~ G59).

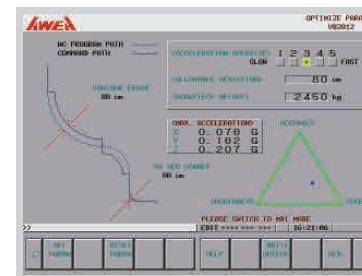


Trouble Shooting



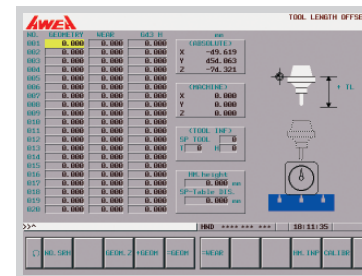
When an alarm appears, the program will display the cause for the alarm and a suitable troubleshooting procedure. Users can easily troubleshoot minor problems to avoid down time.

CNC Optimized Parameter



From rough cutting to fine machining, users can select different work modes, define the allowable tolerances and enter the weight of the work piece. Based on this input the *i Console* program will modify machining parameters to reduce machining time.

Manual Tool Length Measurement



After manually measuring the tool length, the controller will automatically calculate the tool tip position and input the data into the tool length offset table.

SP Series

SP-2016

SP-3016

SP-4016

SPECIFICATIONS

X-axis travel	mm	2,100	3,060	4,000
Y-axis travel	mm		1,600	
Z-axis travel	mm		760	
Distance from spindle nose to table top	mm		200 ~ 960	
Distance between columns	mm		1,700	

TABLE

Table size (X direction)	mm	2,310	3,260	4,200
Table size (Y direction)	mm		1,500	
Table load capacity	kg	8,000	10,000	12,000

SPINDLE

Spindle taper		BT50 / DIN50 (Opt.) / CAT50 (Opt.)
Spindle motor (cont. / 30 min.)	kW (HP)	22 / 26 (30 / 35)
Spindle speed	rpm	6,000

FEED RATE

X-axis rapid feed rate	mm/min.	20,000	20,000	15,000
Y / Z axes rapid feed rate	mm/min.		20,000 / 15,000	
Max. cutting feed rate	mm/min.		10,000	

TOOL MAGAZINE

Tool magazine capacity	T	32 (24 / 40 / 60 Opt.)
Max. tool diameter / adj. pocket empty	mm	Ø125 / Ø215
Max. tool length (from gauge line)	mm	400
Max. tool weight	kg	20

ACCURACY

Positioning accuracy (JIS B 6338)	mm	± 0.015 / Full Travel		
Positioning accuracy (VDI 3441)	mm	P ≤ 0.020 / Full Travel	P ≤ 0.025 / Full Travel	P ≤ 0.030 / Full Travel
Repeatability (JIS B 6338)	mm	± 0.003		
Repeatability (VDI 3441)	mm	Ps ≤ 0.020	Ps ≤ 0.020	Ps ≤ 0.025

GENERAL

Power requirement		60 kVA / 220 ±10 % Vac / 3 phase 50/60 Hz
Pneumatic pressure requirement	kg/cm ²	5 - 8
Hydraulic tank capacity	liter	120
Lubrication oil tank capacity	liter	6
Coolant tank capacity (pump)	liter	420 (2 HP)
Machine weight	kg	19,000 23,000 28,000

Standard Accessories

- Spindle cooling system
- Centralized automatic lubricating system
- Extension operator door
- Coolant system with pump and tank
- Coil type chip augers
- Caterpillar type chip conveyor
- Foundation bolt kit
- Tool box
- Alarm light
- Water gun
- Automatic power-off system
- Tool magazine : 32 T

Optional Accessories

- Spindle:
4,000 rpm gear spindle
10,000 rpm direct-driven spindle
15,000 rpm direct-driven spindle (BT40)
6,000 / 8,000 / 12,000 rpm built-in spindle
- Z travel extension : 1,000 mm
(4,000 rpm gear spindle as standard)
- Column raiser : 200 / 300 / 400 / 500 mm
- Attachment head (Manual) :
35° / 90° / Extension / Universal Head
- Attachment head (Automatic) :
35° / 90° / Extension / Universal Head
- Roof enclosed splash guard

- Tool magazine : 40 / 60 / 90 / 120 T
- X / Y / Z axes linear scale
- Spindle thermal compensation
- Coolant through the tool adapter
- Coolant through the spindle (Form A)
- Automatic tool length measurement
- Automatic work piece measurement
- CNC rotary table
- Oil skimmer
- Oil mist cooling system

LP Series

LP-3021

LP-4021

LP-5021

LP-6021

LP-3025

SPECIFICATIONS

X-axis travel	mm	3,000	4,000	5,000	6,000	3,000
Y-axis travel	mm		2,100 (2,800 Opt.)			
Z-axis travel	mm					
Distance from spindle nose to table top	mm					200 ~ 960
Distance between columns	mm		2,300			

TABLE

Table size (X direction)	mm	3,020	4,020	5,020	6,020	3,020
Table size (Y direction)	mm		2,010			
Table load capacity	kg	10,000	12,000	15,000	18,000	12,000

SPINDLE

Spindle taper						
Spindle motor (cont. / 30 min.)	kW					
Spindle speed	rpm	Z-axis : 1,000 / 1,200 / 1,400 mm ; 4,000 / 6,000 Gear Spindle (Opt.) :				

FEED RATE

X-axis rapid feed rate	mm/min.	20,000	15,000	10,000	10,000	20,000
Y / Z axes rapid feed rate	mm/min.					
Max. cutting feed rate	mm/min.	10,000	10,000	8,000	5,000	10,000

TOOL MAGAZINE

Tool magazine capacity	T					
Max. tool diameter / adj. pocket empty	mm					
Max. tool length (from gauge line)	mm					
Max. tool weight	kg					

ACCURACY

Positioning accuracy (JIS B 6338)	mm					
Positioning accuracy (VDI 3441)	mm	P ≤ 0.025 / Full Travel	P ≤ 0.030 / Full Travel	P ≤ 0.040 / Full Travel	P ≤ 0.050 / Full Travel	P ≤ 0.025 / Full Travel
Repeatability (JIS B 6338)	mm					
Repeatability (VDI 3441)	mm	Ps ≤ 0.020	Ps ≤ 0.025	Ps ≤ 0.030	Ps ≤ 0.035	Ps ≤ 0.020

GENERAL

Power requirement		80 kVA / 220 ±10 % Vac / 3 phase 50/60 Hz				
Pneumatic pressure requirement	kg/cm ²					
Hydraulic tank capacity	liter					
Lubrication oil tank capacity	liter					
Coolant tank capacity (pump)	liter	650 (2 HP)				
Machine weight	kg	33,000	37,000	41,000	45,000	36,000

*1 Please check with our sales representative the possibility for machine sizes other than listed in this catalog, as well as additional options.

Standard Accessories

- Spindle cooling system
- Centralized automatic lubricating system
- Full enclosure splash guard w/o roof
- Tool magazine : 32 T
- Coolant system with pump and tank
- Coil type chip augers
- Caterpillar type chip conveyor
- Foundation bolt kit
- Tool box
- Alarm light
- Air gun
- Automatic power-off system

LP-4025	LP-5025	LP-6025	LP-4033	LP-5033	LP-6033	LP-7033
4,000	5,000	6,000	4,000	5,000	6,000	7,000
2,500 (3,200 Opt.)				3,300 (4,000 Opt.)		
760 (1,000 / 1,200 / 1,400 Opt.)						
(200 ~ 1,200 / 200 ~ 1,400 / 200 ~ 1,600 Opt.)						
2,700				3,500		
4,020	5,020	6,020	4,020	5,020	6,020	7,020
2,400				2,400 (3,010 Opt.)		
15,000	18,000	20,000	15,000	18,000	20,000	20,000
BT50 / DIN50 (Opt.) / CAT50 (Opt.)						
22 / 26 (30 / 35 HP)						
6,000 (Std.) 6,000 / 8,000 / 12,000 Built-in Spindle (Opt.) : 10,000 Direct-driven Spindle (Opt.)						
15,000	10,000	10,000	15,000	10,000	10,000	7,500
15,000 (Std.) Y : 10,000 (Y-axis : 4,000mm Opt.) *1 Z : 10,000 (Z-axis : 1,000 / 1,200 / 1,400mm Opt.) *1						
10,000	8,000	5,000	10,000	8,000	5,000	5,000
32 (40 / 60 / 90 / 120 Opt.)						
Ø127 / Ø215						
350 (400 Opt.)						
20						
± 0.015 / Full Travel						
P ≤ 0.030 / Full Travel	P ≤ 0.040 / Full Travel	P ≤ 0.050 / Full Travel	P ≤ 0.030 / Full Travel	P ≤ 0.040 / Full Travel	P ≤ 0.050 / Full Travel	P = 0.040 / Full Travel
± 0.003						
Ps ≤ 0.025	Ps ≤ 0.030	Ps ≤ 0.035	Ps ≤ 0.025	Ps ≤ 0.030	Ps ≤ 0.035	Ps = 0.030
80 kVA / 220 ±10 % Vac / 3 phase 50/60 Hz						
5 - 8						
120						
6						
750 (2 HP)			1,000 (2 HP)			
40,000	44,000	48,000	42,000	46,000	50,000	75,000

Specifications are subject to change without notice.

Optional Accessories

- Spindle :
 - 4,000 / 6,000 rpm gear spindle
 - 10,000 rpm direct-driven spindle
 - 6,000 / 8,000 / 12,000 rpm built-in spindle
- Spindle taper : DIN50 / CAT50
- Y travel extension : 2,800 / 3,200 / 4,000 mm
- Z travel extension : 1,000 / 1,200 / 1,400 mm
(4,000 rpm gear spindle as standard)
- Column raiser : 200 / 300 / 400 / 500 mm
- Attachment head (Manual) :
 - 35° / 90° / Extension / Universal Head
- Attachment head (Automatic) :
 - 35° / 90° / Extension / Universal Head
- X / Y / Z axes linear scale
- Roof enclosed splash guard
- Extension operator door
- Tool magazine : 40 / 60 / 90 / 120 T
- Spindle thermal compensation
- Coolant through the tool adapter
- Coolant through the spindle (Form A)
- Automatic tool length measurement
- Automatic work piece measurement
- CNC rotary table
- Oil skimmer
- Oil mist cooling system

SP / LP series



THE ULTIMATE MACHINING POWER

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