



High Efficiency Machining Center

VE Series

V-22iF(iR)/V-30iF(iR)
V-32iF(iR)/V-32AF(AR)
V-42iF(iR)/V-42AF(AR)
V-52AF(AR)

LEADWELL
LEADWELL CNC MACHINES MFG., CORP.



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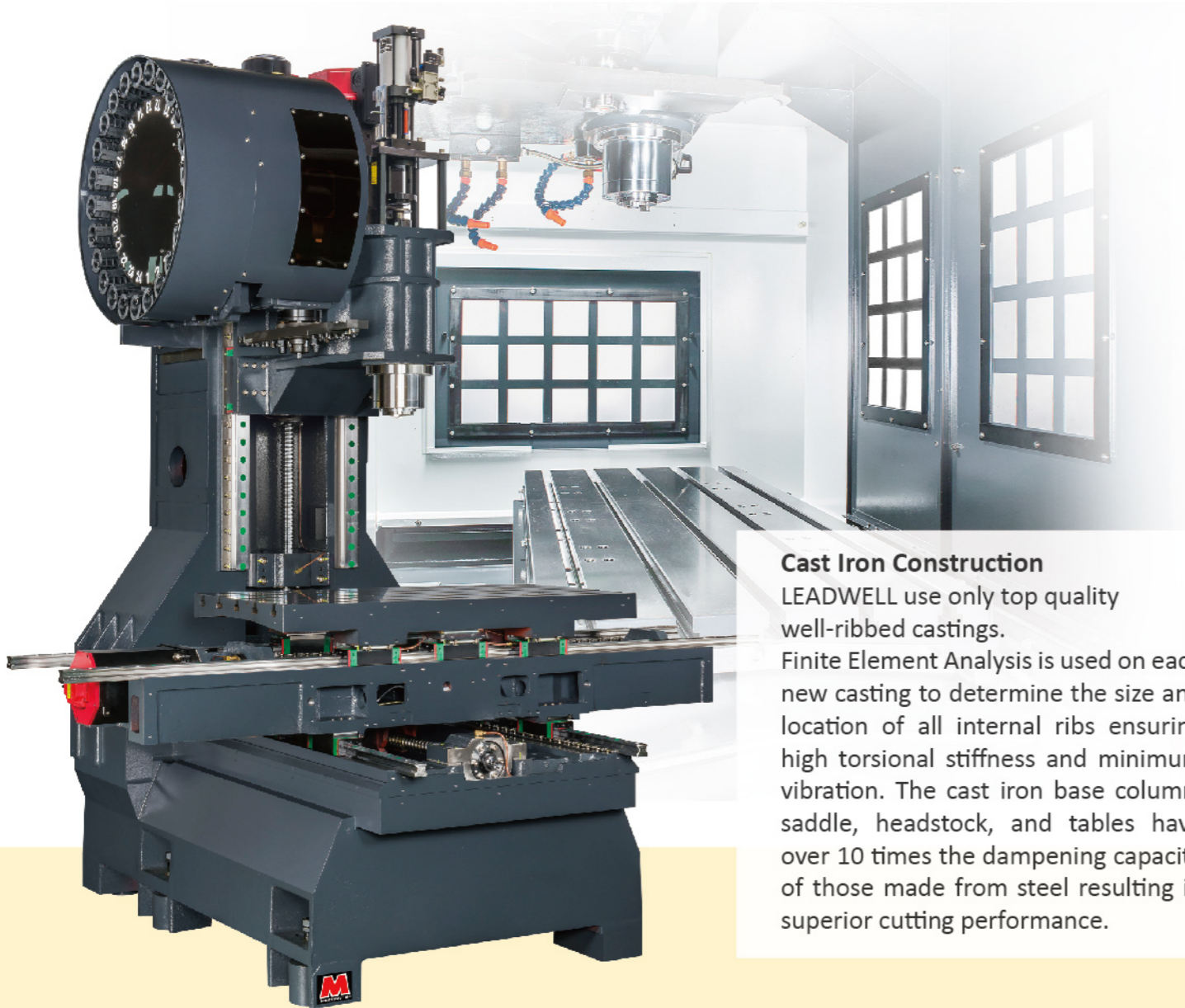
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* All performance are based on 220V/3PH/60HZ. Specifications are subject to change without notice.

2019.05

High Efficiency



Cast Iron Construction
LEADWELL use only top quality well-ribbed castings. Finite Element Analysis is used on each new casting to determine the size and location of all internal ribs ensuring high torsional stiffness and minimum vibration. The cast iron base column, saddle, headstock, and tables have over 10 times the dampening capacity of those made from steel resulting in superior cutting performance.

High Rigidity:

- FEA Analysis
- The rigidity of the table increased by 50%
- High rigidity structure design
- 3 Axis ball screw prestressing
- A type of Z-axis column

High Reliability:

- Roller type motion system
- 3 Axis absolute motor

High Efficiency:

- V-32A.V-42A.V-52A with high torque spindle motor
- Rapid feed rate 48/48/36 mm
- Spindle speed 12,000 rpm(optional)
- Tool change time T to T 1.8 sec
- Tool change time C to C 4 sec

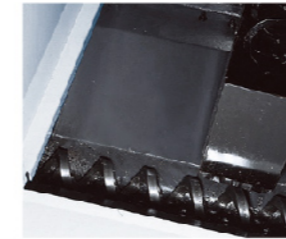
High Flexibility:

- 30 tools magazine available
- 4/5 axis rotary table available
- Front/Rear Chip Disposal available



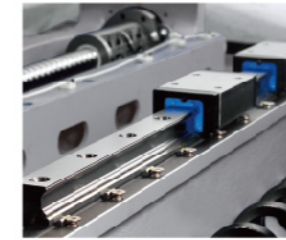
Directly Coupled Servo Motors

The servo motors are connected to the ball screws with rigid shaft couplings. These couplings ensure that even under severe loading from sharp corner machining, precise interpolation is achieved. This design is superior to both and flexible shaft coupling designs.



Chip Removal (V-32/42/52 SERIES)

LEADWELL use chip augers on both sides of the machine and provides high volume coolant to wash the chips from the work area. The augers move the chips into the disposal container, which eliminates the need to from an operator to manually remove chips. This system eliminates operation intervention and reduces non-cutting time.



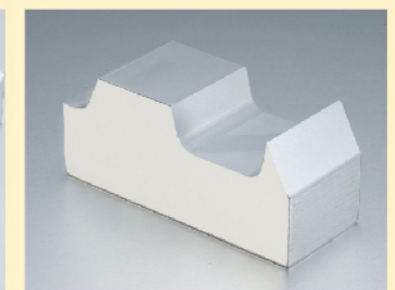
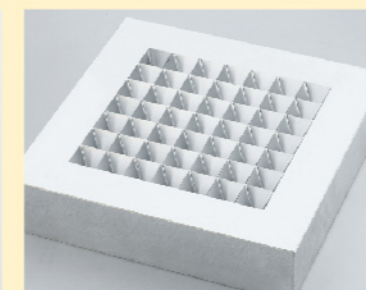
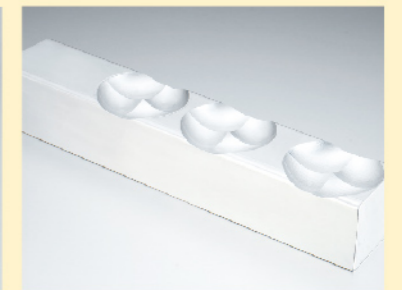
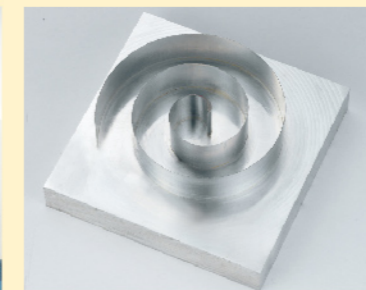
Linear Guide Ways

LEADWELL use linear guideways that feature zero clearance and fully-loaded carrying capacity in all directions. The ways consume less power and require no adjustments. They linear guideways outperform all other types of ways used today. Additionally, each way is automatically lubricated independently to increase life.



Ball Bar Testing

LEADWELL use a stringent ball bar test that checks not only linear accuracy but also machine geometry. This test ensures that each machine meets the three-dimensional squareness and accuracy requirements.



FINITE ELEMENT ANALYSIS

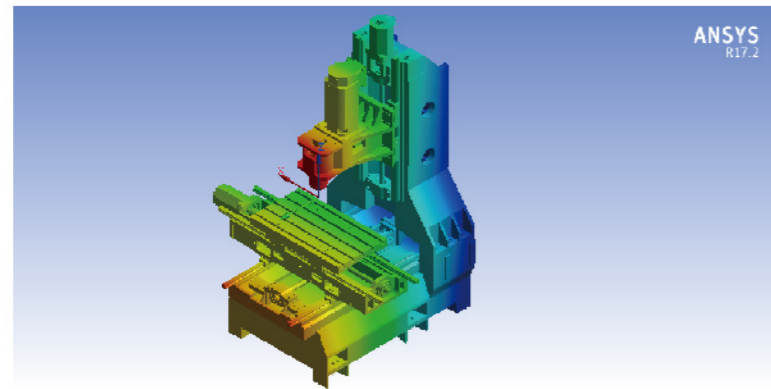
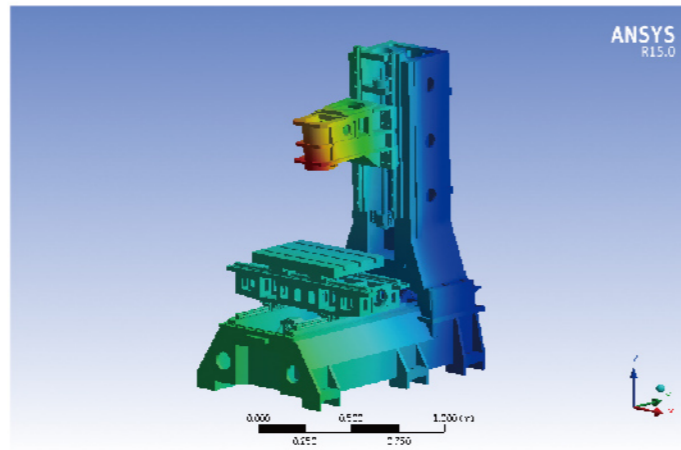
Optimum

- Section areas
- Moments of inertia
- Torsional constant
- Plate thickness
- Bending stiffness
- Transverse shear
- Vibration reduce

With FEA you can:

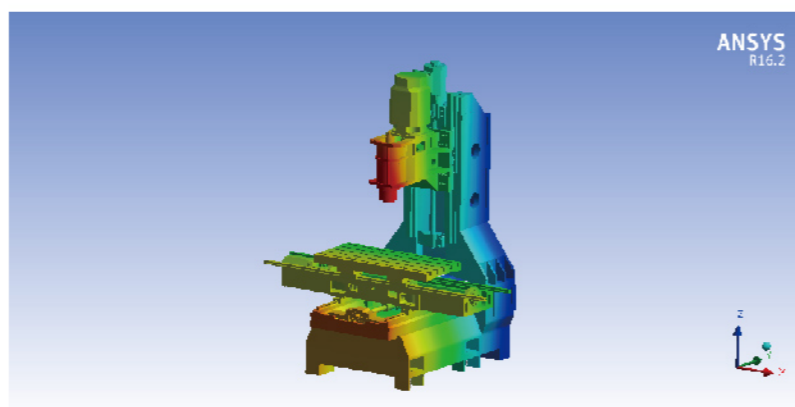
1. Predict and improve product performance and reliability.
2. Reduce physical prototyping and testing .
3. Evaluate different designs and materials .
4. Optimize designs .

V-22 SERIES



V-32 SERIES

V-42 SERIES



PERFORMANCE

V-42iF/iR

FACE MILL

Removal Rate **260cc/min.**

Tool Ø63mm

Spindle Speed 1500rpm

Feed Rate 1300mm/min

Width of Cut 50mm

Depth of Cut 4mm

END-DRILL

Removal Rate **144cc/min.**

Tool Ø20mm

Spindle Speed 2800rpm

Feed Rate 900mm/min

Width of Cut 20mm

Depth of Cut 8mm

U-DRILL

Drilling **Ø42mm**

Tool Ø42mm

Spindle Speed 1500rpm

Feed Rate 130mm/min.

Depth of Cut 50mm

TAP

Tapping **M16**

Spindle Speed 350rpm

Feed Rate 700mm/min.

RIGID TAP

Tapping **M20**

Spindle Speed 1500rpm

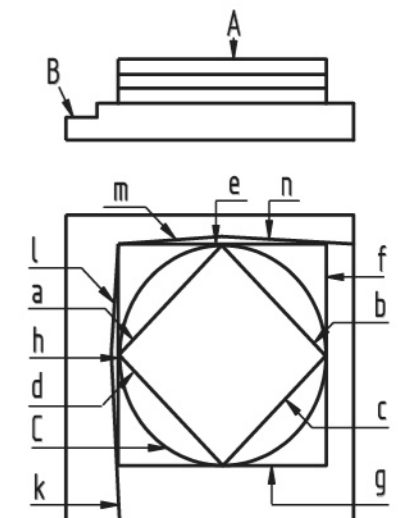
Feed Rate 3750mm/min.

MATERIAL

S45C

NASA REPORT

TEST REPORT		YEAR									
		10	2	4	1	1	2	0	0	1	1
ITEM	NASA TEXT	MODEL	V-42i								
TEST CONDITION	Material: Aluminum #6061	Finish Machining: Tool: Ø12 End Mill	NUMBER	#011							
	Rough Machining: Tool: Ø50 End Mill	Speed: 8000RPM	DATE	2013/5/18							
	Speed: 8000RPM	Feedrate: 3000mm/min	PERSONNEL	Thomas							
TEST RESULT		Tolerance	Side	Measured		Tolerance	Side	Measured			
	H	0.015/300	A\B	*	⊥	0.015/140	d\a	0.002/140			
	//	0.015/140	a\c	0.006/140	∠	17.7	i\k	17.7019			
	//	0.015/140	b\d	0.003/140	∠	13.2	m\n	13.2743			
	//	0.015/200	g\e	0.002/200	—	0.015/200	abcd	0.001			
	//	0.015/200	f\h	0.007/200	—	0.015/200	efgh	0.001			
	⊥	0.015/200	g\f	0.002/200	○	0.005	C	0.014			
	⊥	0.015/200	f\g	0.001/200	Ra	2	abcd	△△△3.2			
	⊥	0.015/200	e\h	0.001/200	Ra	2	A\B	△△△3.2			
	⊥	0.015/200	h\g	0.002/200	L	141.42mm	A\C	140.217			
	⊥	0.015/140	a\b	0.001/140	L	141.42mm	D\B	140.221			
⊥	0.015/140	b\c	0.006/140	L	200. mm	E\G	198.794				
⊥	0.015/140	c\d	0.003/140	L	200. mm	F\H	198.801				



HIGH-EFFICIENCY Standard



Auto Tool Change System



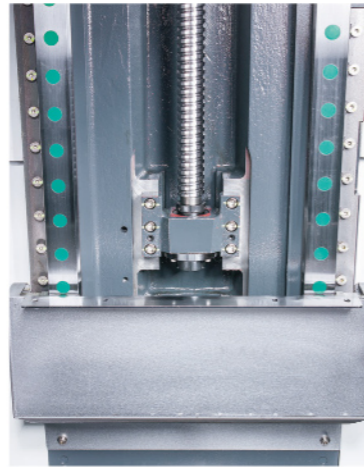
Arm Type Magazine
24 tools / 30 tools(opt.)



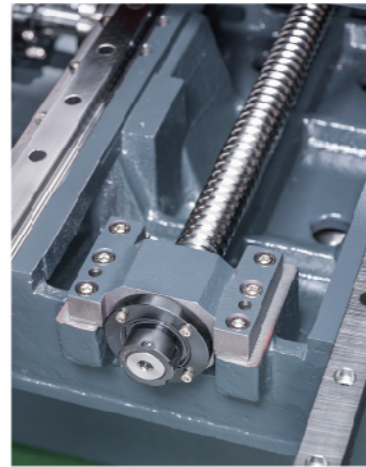
Coolant System



Tool Unclamping Oil Cup



High Speed Roller Bearing Guide Way



3 Axis Pretension



Ergonomic Design
0-90° swivel control



Portable MPG

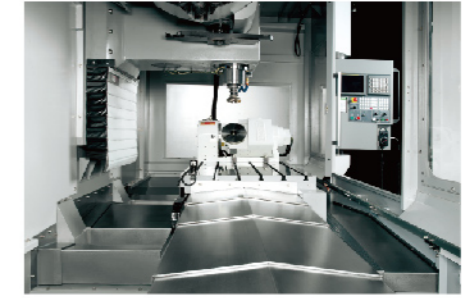


Alarm Lamp

HIGH -EFFICIENCY Options

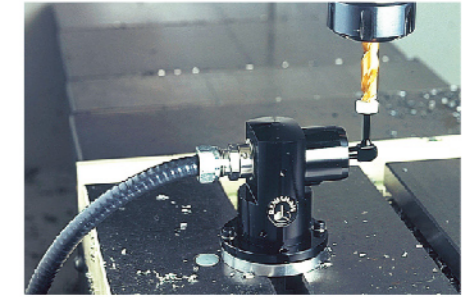
4th & 5th Axis Rotary Table Option

This 4th & 5th axis rotary table option boosts productivity by allowing more machining with a single set-up. It also can turn the machine into a 4 axis contouring machine which adds versatility.



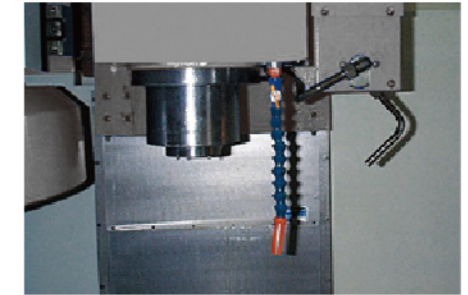
Tool Probe Option

It measures both tool length and tool diameter. It uses macro programming to automatically define and update tool offsets. This option will easy setup and check for broken tools.



Programmable Coolant Nozzle Option

This unique programmable coolant nozzle option provides precise coolant control. It allows the NC program to change the coolant direction during the machining cycle. This option eliminated operator adjustment causing unnecessary down-time.



Coolant Through Spindle Option

The optional CTS includes an auxiliary high-pressure pump, which supplies high-pressure coolant to the cutting edge. CTS improves tool life, allows both deep hole drilling and blind pocket milling. It also allows higher speeds, which reduces cycle time.

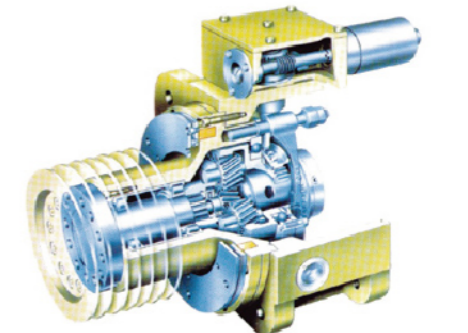


High Torque Spindle Option

The cutting torque is maximized by combining the German ZF two speed gearbox with the oil cooled main spindle. The gearbox has its own separate lubrication system.

Features :

- Over 95% efficiency
- Quiet gears
- Heat is not transmitted to the main spindle
- Gear vibration is not transmitted to the main spindle
- Minimum backlash



HIGH -EFFICIENCY Options



Direct Drive Spindle
12000/15000 rpm



20 Bar High Pressure Pump



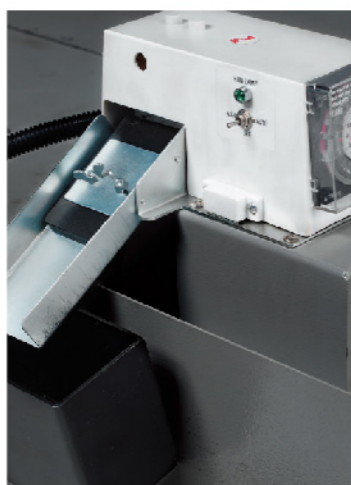
Spindle Annular Coolant
Jet with 8 Nozzles



Automatic Workpiece
Measurement



Spindle Probe



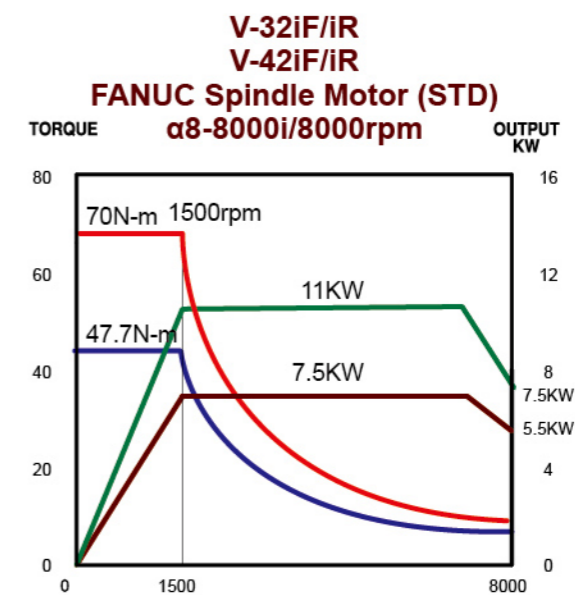
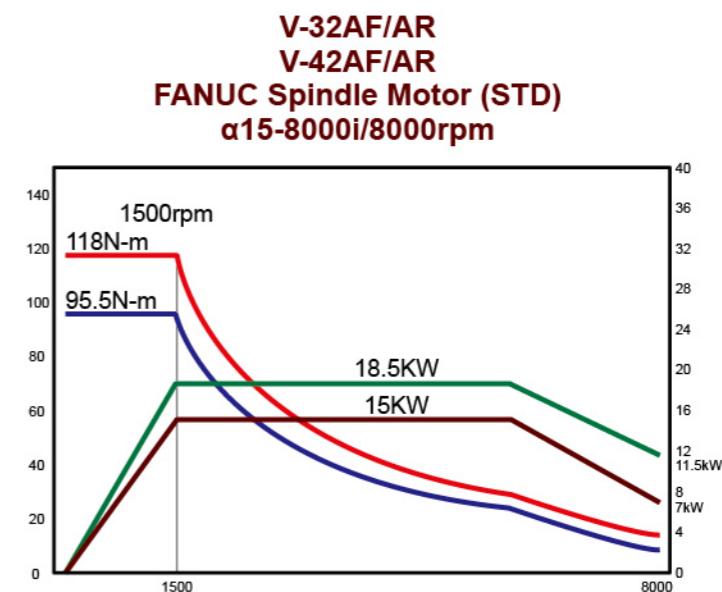
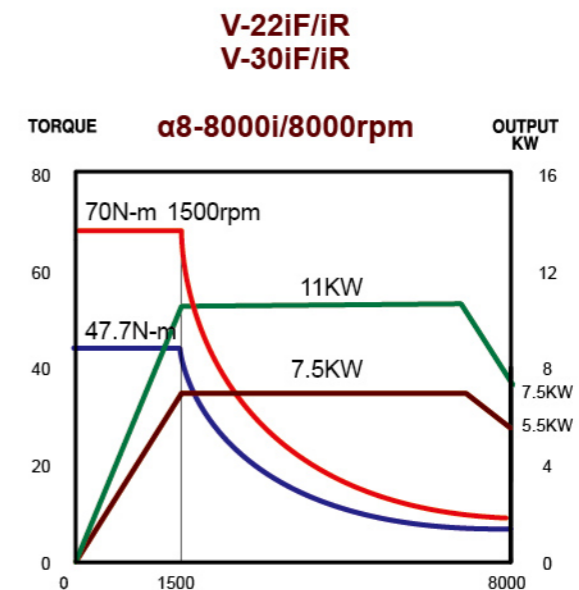
Oil Skimmer



Spindle Head
Cooling System

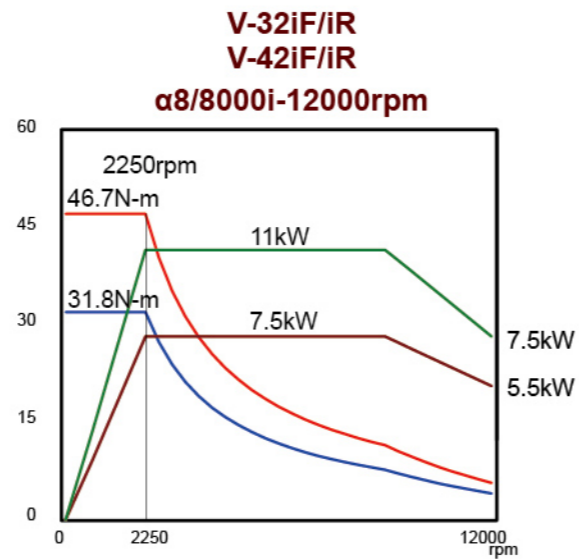
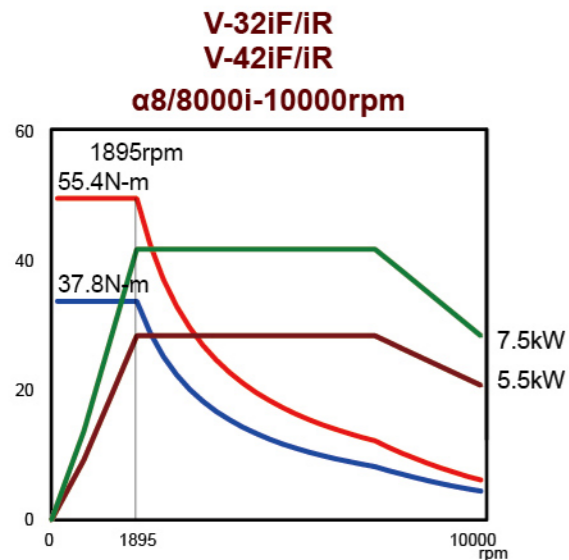
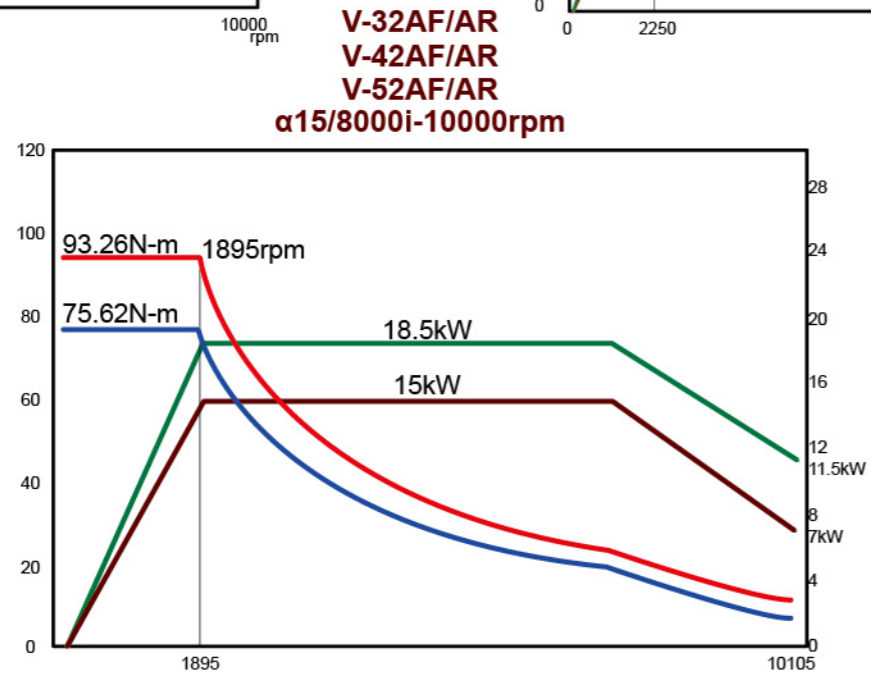
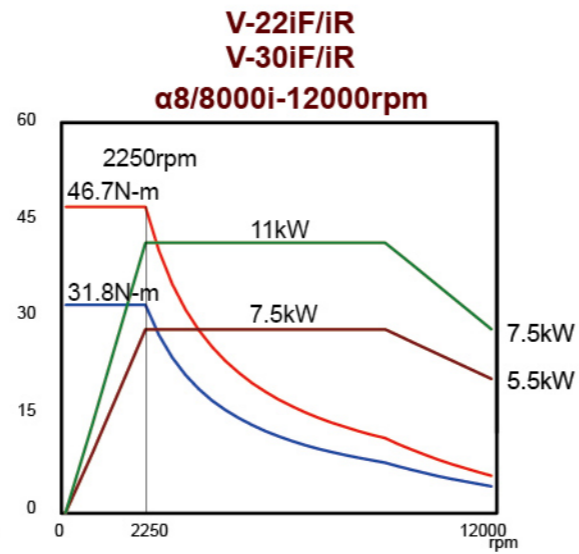
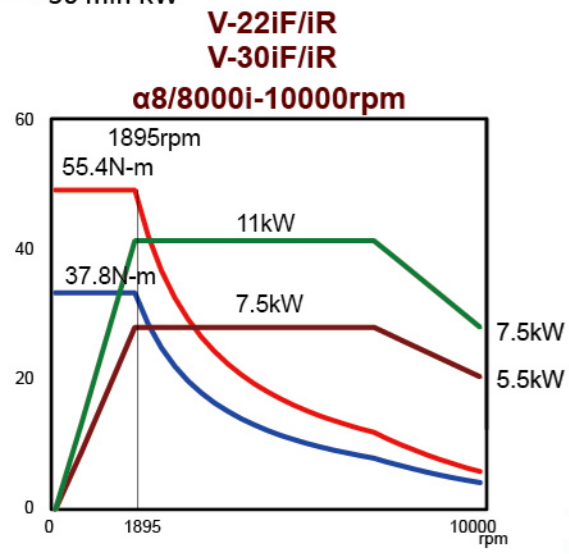
SPINDLE POWER CURVE

- Continuous N-m
- 30 min N-m
- Coutinuous KW
- 30 min KW



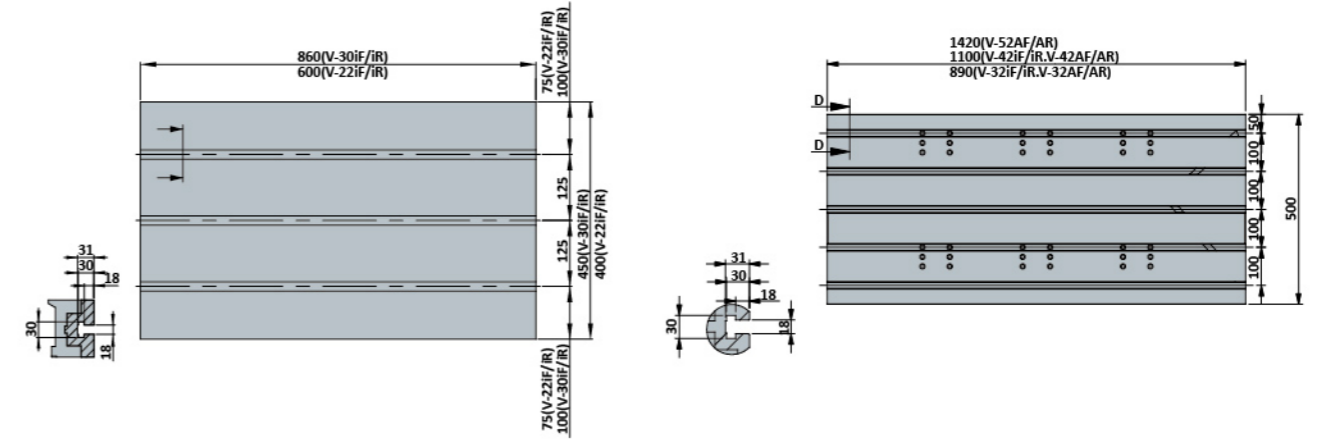
SPINDLE POWER CURVE

- Continuous N-m
- 30 min N-m
- Continuous KW
- 30 min KW



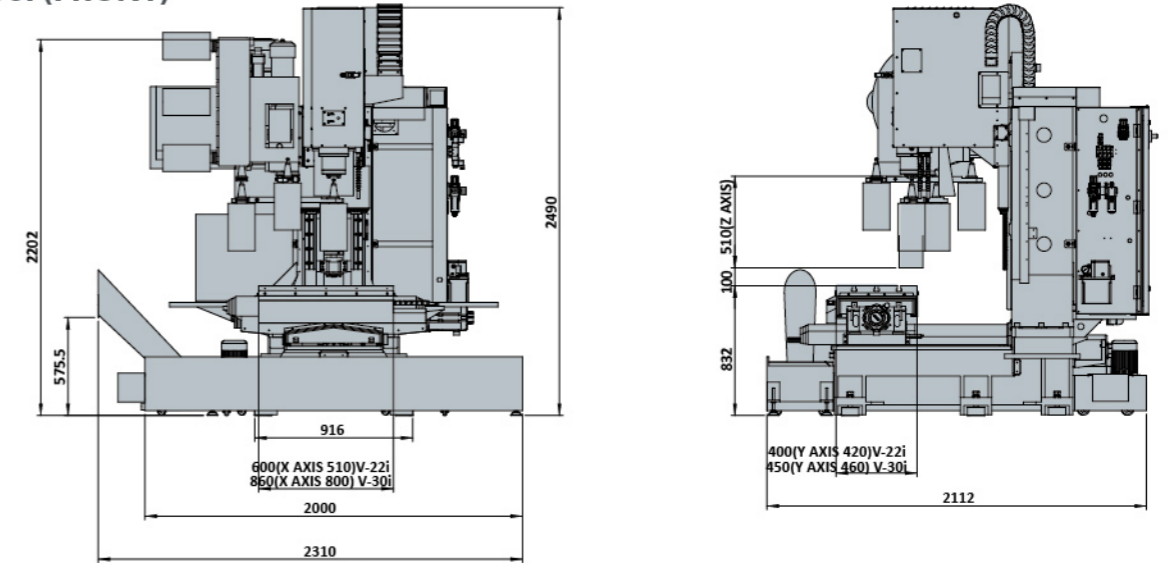
INTERNAL DIMENSION

Table Size

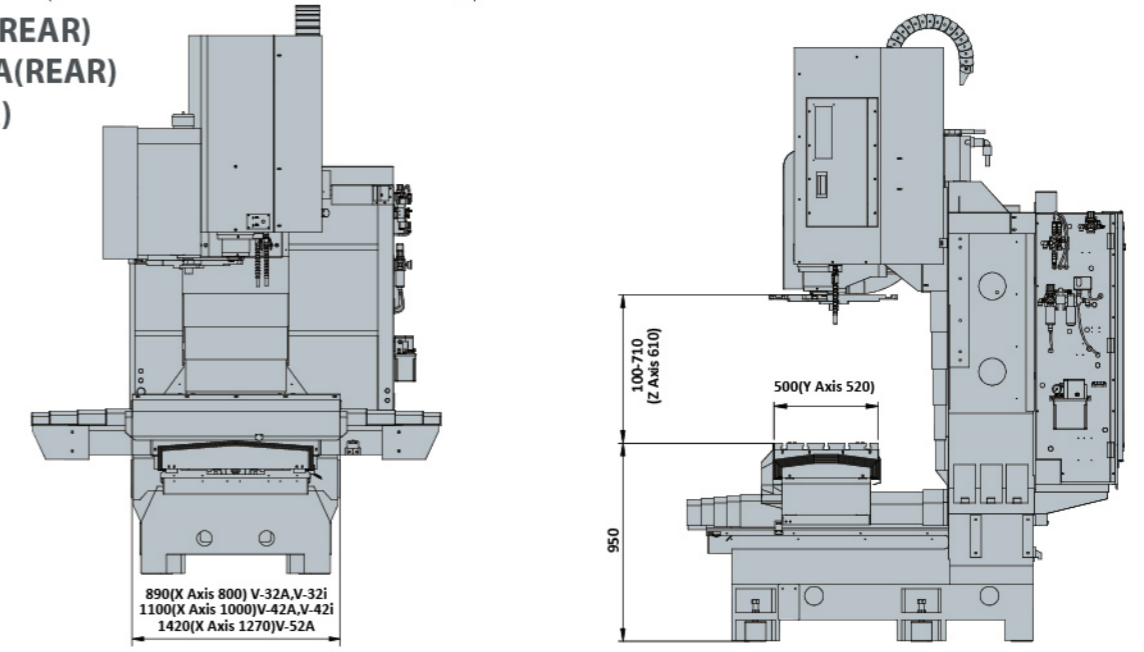


Travel Drawing

V-22i/V-30i (FRONT)

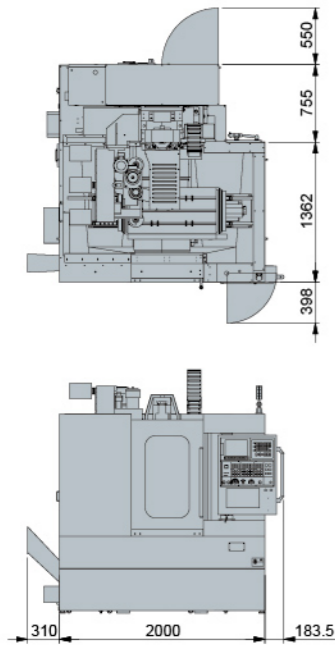


V-32i/V-42i(REAR) V-32A/V-42A(REAR) V-52A(REAR)



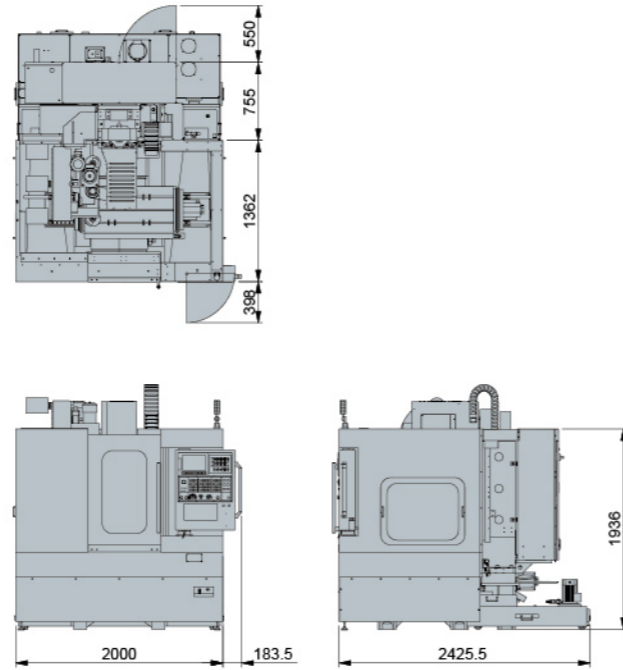
OUTLINE DIMENSION

V-22iF/V-30iF

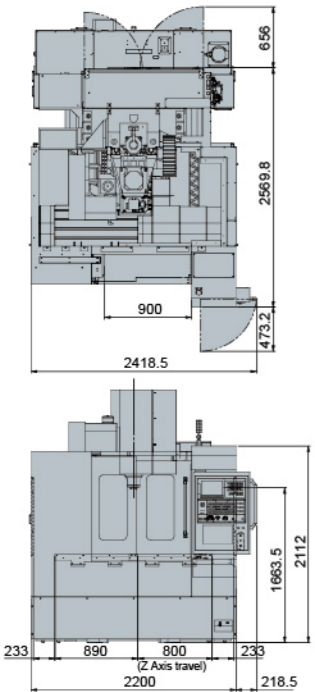


V-22iR/V-30iR

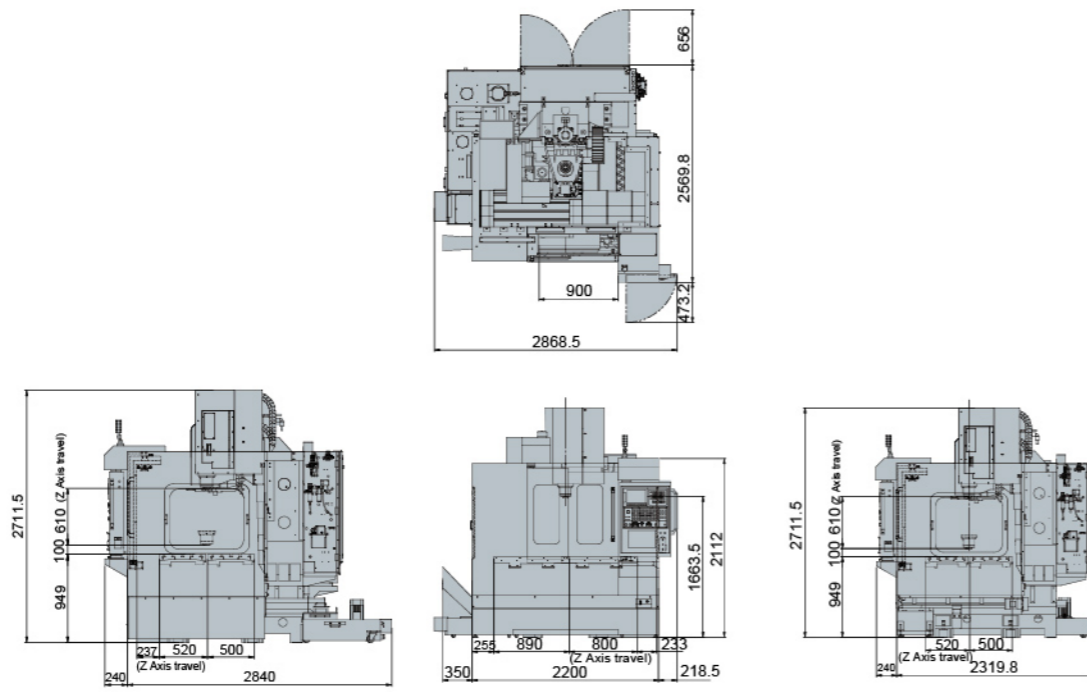
unit: mm



V-32iR/V-32AR

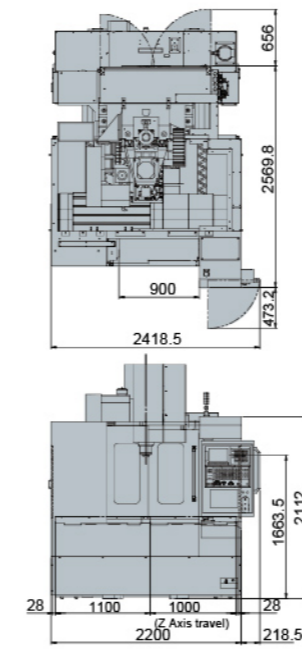


V-32iF/V-32AF



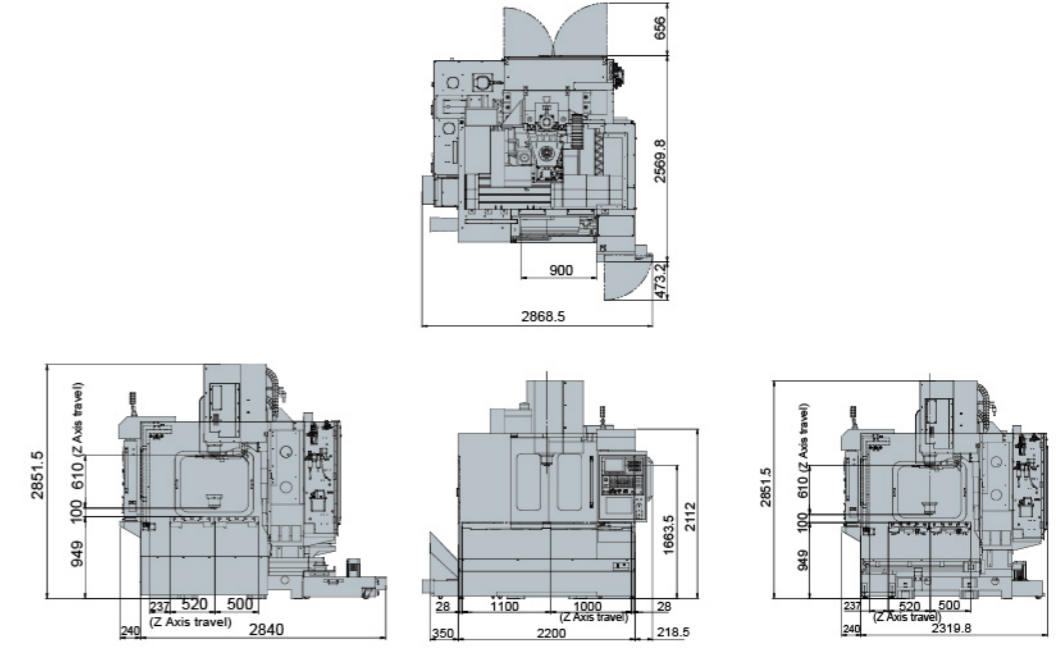
OUTLINE DIMENSION

V-42iR /V-42AR

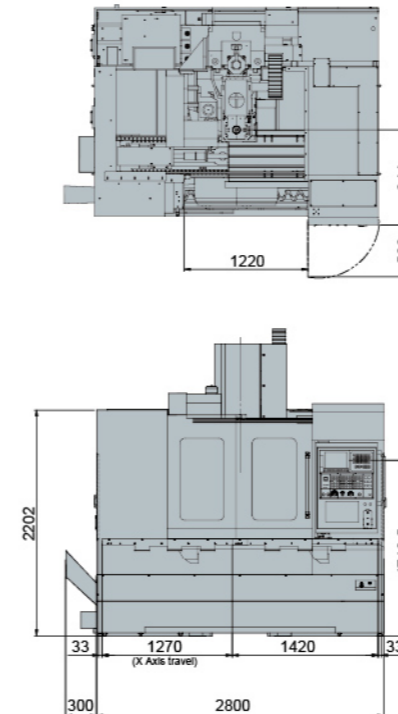


V-42iF/V-42AF

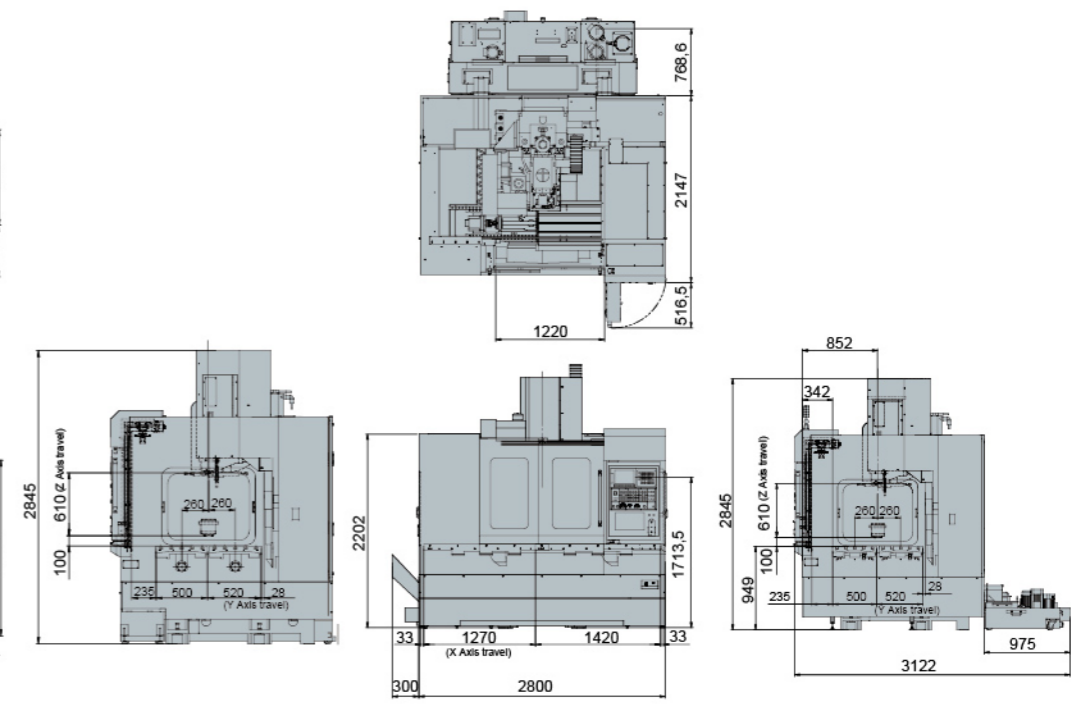
unit: mm



V-52AF



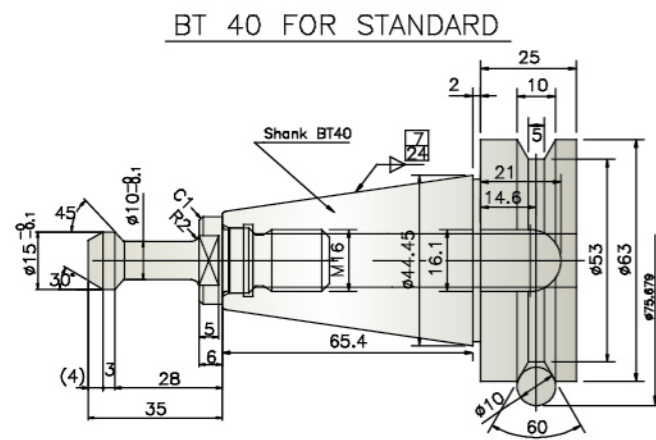
V-52AR



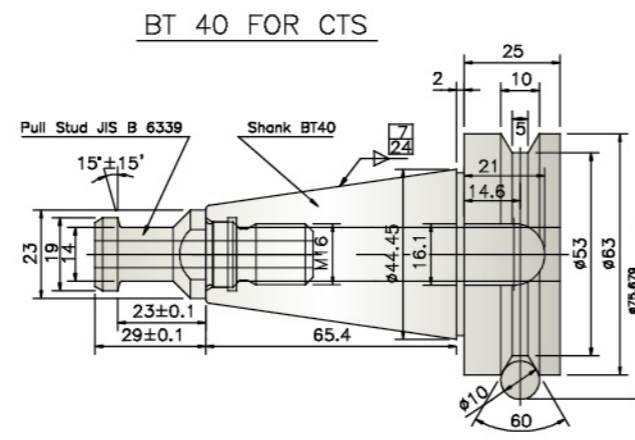
VERTICAL MACHINING CENTERS

Pull Stud

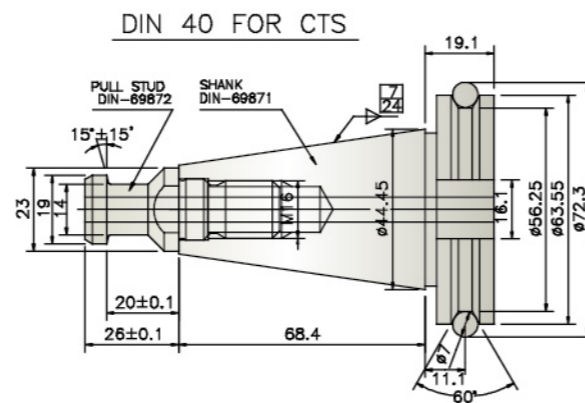
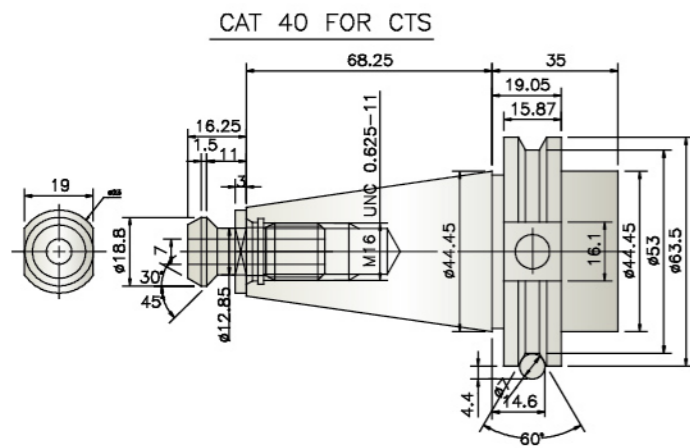
Standard



Optional



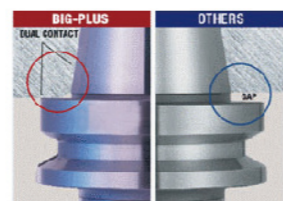
Optional



Cartridge Type Spindle



BBT Two face contact



HIGH PERFORMANCE ROTARY TABLE

LEADWELL®

LWAR Series (Air Brake) LWHR Series (Hydraulic Brake)

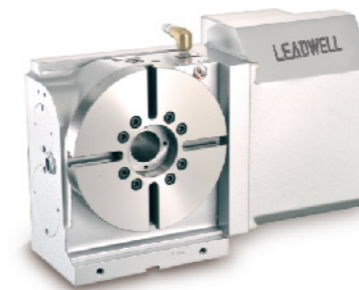
LWAR-210/250 LWHR-210/255/320

- Recommend HR Series to use **made-in-Japan** dual-lead worm and worm gear

Larger Through Hole → Bigger Bearing
Bigger Bearing → Higher Rigidity



Large diameter



LWAR-210R

Devised by German

Specialized for Rotary Table, the Radial & Axial bearing can fully support heavy-duty cutting in both radial and axial directions.



LWHR-255R

(Sheet Metal Cover for Both Vertical and Horizontal Applications)



Made in Japan(opt)

Unique high tensile brass
Wear life is 2.6 times longer than aluminum bronze PBC3.

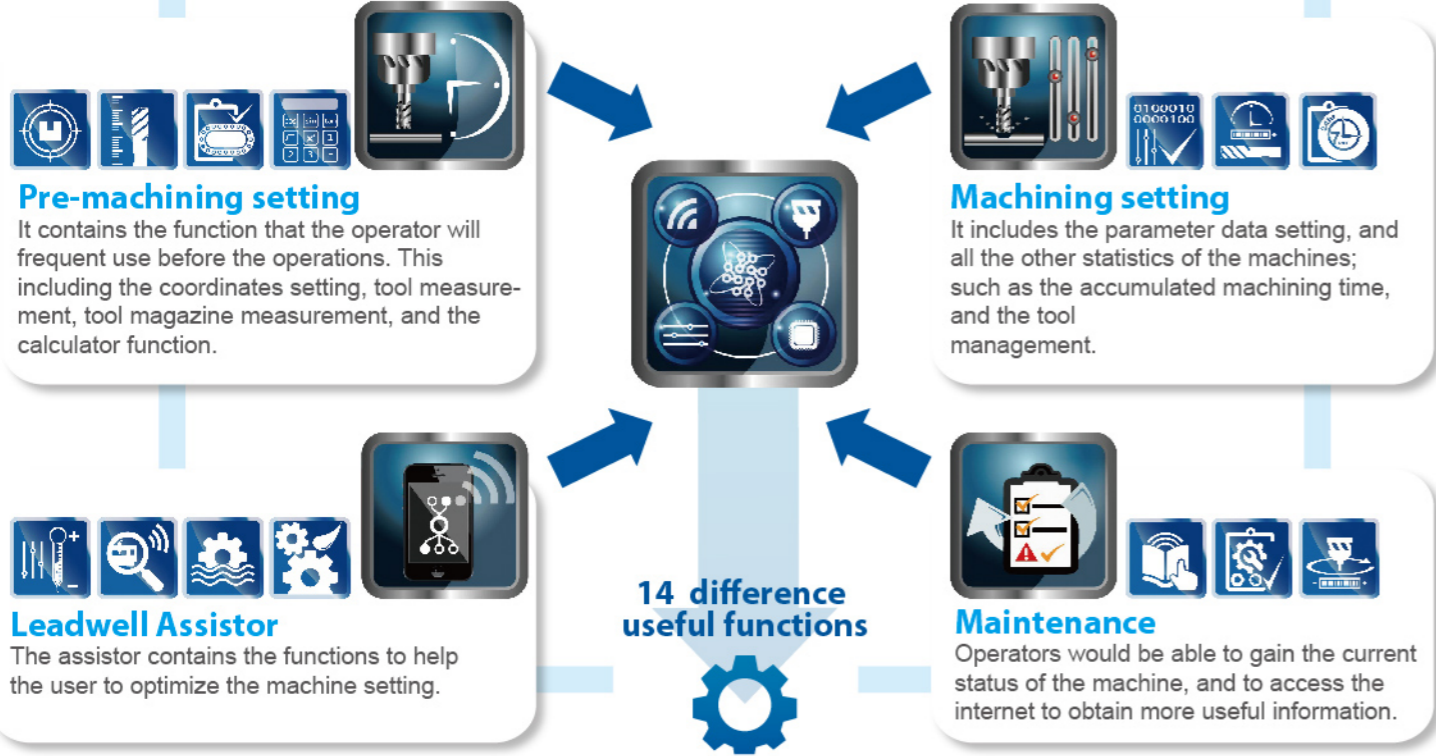
4th Ratable Suggest Table

Model	Air		Hydraulic	
	LWAR-125R	LWAR-170R	LWAR-210R	LWAR-250R
V-22iF/iR	LWAR-125R	LWAR-170R	LWAR-210R	LWAR-250R
V-30iF/iR	LWAR-170R	LWAR-210R	LWAR-250R	LWHR-210R
V-32iF/iR/AF/AR	LWAR-210R	LWAR-250R	LWHR-210R	LWHR-255N
V-42iF/iR/AF/AR	LWAR-210R	LWAR-250R	LWHR-210R	LWHR-255N
V-52AF/AR	LWAR-210R	LWAR-250R	LWHR-210R	LWHR-255N

LEADWELL SMART PROCESSOR

More than a machine

Leadwell is never simply about building a machine and to launch onto the market. Our years of experience, we learn that the right programs must be developed to ensure the competitiveness of the users.



Pre-machining setting

It contains the function that the operator will frequent use before the operations. This including the coordinates setting, tool measurement, tool magazine measurement, and the calculator function.

Machining setting

It includes the parameter data setting, and all the other statistics of the machines; such as the accumulated machining time, and the tool management.

Leadwell Assistor

The assistor contains the functions to help the user to optimize the machine setting.

Maintenance

Operators would be able to gain the current status of the machine, and to access the internet to obtain more useful information.

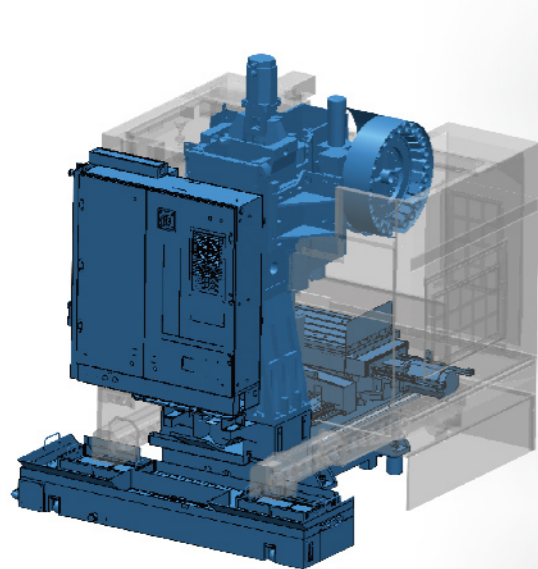
14 different useful functions

Machined work pieces.

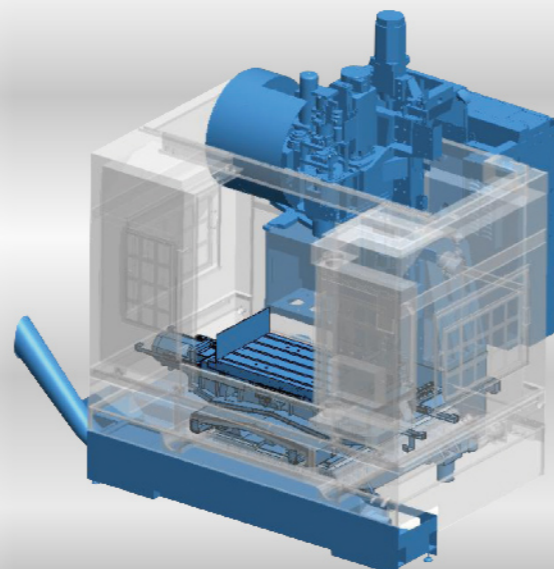
Users' full satisfaction have always been Leadwell's main focus.

COOLANT AND CHIP SEPERATION SYSTEM

Rear Chip Disposal



Front Chip Disposal



MACHINE SPECIFICATIONS

ITEM	MODEL	V-22iF/iR	V-30iF/iR	V-32iF/iR	V-32AF/AR
A.T.C	Type	Arm	Arm	Arm	Arm
CAPACITY	Unit				
X axis travel	mm (in)	510(20.1)	800(31.4)	800(31.5)	
Y axis travel	mm (in)	420(16.5)	460(18.1)	520(20.5)	
Z axis travel	mm (in)	510(20.1)	510(20.1)	610(24)	610(24)
Distance from table top to spindle end	mm (in)	100-610(4-24)			100-710(4-28)
Distance from column front to spindle center	mm (in)	460(18.1)	510(20.1)	567(21.5)	
TABLE					
Table size (L x W)	mm (in)	600x400(23.6x15.7)	860x450(33.8x17.7)	890x500(35x19.7)	
Max. table load weight	kg	250	300	500	
T-slot size	mm	18Tx125x3			18Tx100x5
SPINDLE					
Spindle speed	rpm	10000,12000			
Spindle nose (normal size, No.)		7/24 Taper, No.40			
Spindle bearing inner diameter	mm(in)	60(2.36)			70(2.76)
FEED RATE					
Rapid traverse X/Y/Z	m/min(ipm)	48/48/36(1890/1890/1417)			48/48/36(1890/1890/1417)
Max. cutting feed rate	m/min(ipm)	10(394)			
A.T.C.					
Tool storage capacity	pcs	24	24	24	24
Max. tool diameter(with adjacent tools)	mm(in)	80(3.15)	80(3.15)	80(3.15)	80(3.15)
Max. tool length	mm(in)	250(9.8)			250(9.8)
Tool change time T-T/C-C	sec	2.4 / 5			1.8 / 4
MOTORS					
Spindle motor(30 min) FANUC	kw(hp)	11(14.7)			18.5(24.8)
X/Y/Z axis motor	kw(hp)	4/4/4(5.4/5.4/5.4)			4/4/4(5.4/5.4/5.4)
MACHINE SIZE					
Height of machine (H)	mm(in)	2370(93)			2730(107)
Floor space (L x W)	mm(in)	2440x2117(96x83)FRONT/2130x2400(84x94)REAR			2870x2560(113x101)FRONT/2440x3010(96x118.5)REAR
Total machine weight	kg	3455 FRONT/3380 REAR	3700 FRONT/3500 REAR	5400	5450
Power requirement	KVA	30			30
Controller	FANUC	0i-M			

*AVAILABLE CONTROLLER:SIEMENS/MITSUBISHI/HEIDENHAIN

Control Panel OPTION



FANUC



SIEMENS



MITSUBISHI

MACHINE SPECIFICATIONS

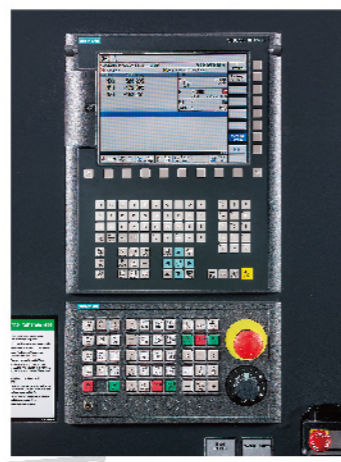
ITEM	MODEL	V-42iF/iR		V-42AF/AR	V-52AF/AR
		Type	Arm	Arm	Arm
A.T.C	Type				
CAPACITY	Unit				
X axis travel	mm (in)		1000(40)		1270(50)
Y axis travel	mm (in)		520(20.5)		600(23.6)
Z axis travel	mm (in)	610(24)		610(24)	610(24)
Distance from table top to spindle end	mm (in)		100-710(4-28)		100-710(3.9-27.9)
Distance from column front to spindle center	mm (in)		567(21.5)		637(25)
TABLE					
Table size (L x W)	mm (in)		1100x500(43.3x19.7)		1420x580(56x22.8)
Max. table load weight	kg		500		500(1102)
T-slot size	mm		18Tx100x5		18Tx100x5
SPINDLE					
Spindle speed	rpm		10000,12000		10000
Spindle nose (normal size, No.)			7/24 Taper, No.40		7/24 Taper, NO40
Spindle bearing inner diameter	mm(in)	60(2.36)		70(2.76)	70(2.75)
FEED RATE					
Rapid traverse X/Y/Z	m/min(ipm)		48/48/36(1890/1890/1417)		48/48/36(1890/1890/1417)
Max. cutting feed rate	m/min(ipm)		10(394)		10(394)
A.T.C.					
Tool storage capacity	pcs	24		24	24
Max. tool diameter(with adjacent tools)	mm(in)	80(3.15)		80(3.15)	80(3.15)
Max. tool length	mm(in)		250(9.8)		250(9.8)
Tool change time T-T/C-C	sec		1.8 / 4		1.8/4
MOTORS					
Spindle motor(30 min) FANUC	kw(hp)	11(14.7)		18.5(24.8)	18.5(24.8)
X/Y/Z axis motor	kw(hp)		4/4/4(5.4/5.4/5.4)		4(5.4)
MACHINE SIZE					
Height of machine (H)	mm(in)		2730(107)		2852(112)
Floor space (L x W)	mm(in)		2870x2560(113x101)FRONT/2440x3010(96x118.5)REAR		3100x3431(122x135)FRONT/2800x3638(110x143)REAR
Total machine weight	kg	5500		5550	5800
Power requirement	KVA	30		35	35
Controller	FANUC			0i-M	

*AVAILABLE CONTROLLER:SIEMENS/MITSUBISHI/HEIDENHAIN

Control Panel OPTION



FANUC



SIEMENS



MITSUBISHI

MACHINE ACCESSORIES

ITEM	MODEL	V-22iF/iR	V-30iF/iR	V-32iF/iR	V-32AF/AR	V-42iF/iR	V-42AF/AR	V-52AF/AR
RS232		●	●	●	●	●	●	●
Full enclosure guarding		●	●	●	●	●	●	●
Work light		●	●	●	●	●	●	●
Alarm lamp		●	●	●	●	●	●	●
Heat exchanger		●	●	●	●	●	●	●
Rigid tapping		●	●	●	●	●	●	●
Auto counter for workpiece		●	●	●	●	●	●	●
Chip conveyor (auger type) + 2 chip buckets		●/X	●/X	●	●	●	●	●
Remote MPG		●	■	●	●	●	●	●
Spindle speed 8000rpm		●	●	■	■	■	■	●
FANUC control		●	●	●	●	●	●	●
Siemens control		■	■	■	■	■	■	■
Mitsubishi control		■	■	■	■	■	■	■
Spindle speed 10000rpm (steel bearing)		■	●	●	●	●	●	●
Spindle speed 12000rpm (ceramic bearing)		■	■	■	■	■	■	■
Spindle speed 15000rpm (DDS)		▲	▲	▲	X	▲	X	X
Spindle speed 15000rpm (DDS with CTS)		▲	▲	▲	X	▲	X	X
Spindle oil chiller		■	●	●	●	●	●	●
C.T.S. Form A		■	■	■	■	■	■	■
Tool tip air blow system		●	●	■	■	■	■	■
Tool overload detection		■	■	■	■	■	■	■
Tool management		■	■	■	■	■	■	■
Auto tool length measurement TS-27		■	■	■	■	■	■	■
Automatic workpiece measurement OMP-60		■	■	■	■	■	■	■
Chip conveyor outside machine & chip bucket		■	■	■	■	■	■	■
Chip disposal at the front		■	■	■	■	■	■	■
Chip disposal at the rear		■	■	■	■	■	■	■
Oil skimmer		■	■	■	■	■	■	■
Coolant gun		■	■	■	■	■	■	■
Air conditioner		■	■	■	■	■	■	■
4th axis rotary table preparation		■	■	■	■	■	■	■
4th axis rotary table		■	■	■	■	■	■	■
Manual chuck with connecting plate for rotary table		■	■	■	■	■	■	■
Manual tailstock for rotary table		■	■	■	■	■	■	■
Power disk for 4 axis rotary table		■	■	■	■	■	■	■
Through hole drill kit		■	■	■	■	■	■	■
DNC link software		■	■	■	■	■	■	■
Programmable nozzle		■	■	■	■	■	■	■
Programmable air blow		■	■	■	■	■	■	■
CTS preparation		■	■	■	■	■	■	■
Simple Filtrating system & 20bar /25u pump sys.		■	■	■	■	■	■	■
Simple Filtrating system & 40bar /25u pump sys		■	■	■	■	■	■	■
Sub tank		■	■	■	■	■	■	■
Extra coolant tank		■	■	■	■	■	■	■
Spindle annular coolant jet (Arm type ATC)		■	■	■	■	■	■	■
2 Speed gear box		X	X	■	■	■	■	■
Arm type ATC 30 tools		▲	▲	▲	▲	▲	▲	▲
Linear scale		▲	▲	▲	▲	▲	▲	▲
Surrounding coolant system		■	■	■	■	■	■	■
Auto door		▲	▲	▲	▲	▲	▲	▲

● : S.T.D / ■ : O.P.T (DESIGNED) / ▲ : O.P.T (TO BE ADVISED) / X : N/A(NOT AVAILABLE)