

for a greener tomorrow



2D CO₂ LASER PROCESSING SYSTEMS HVII Series

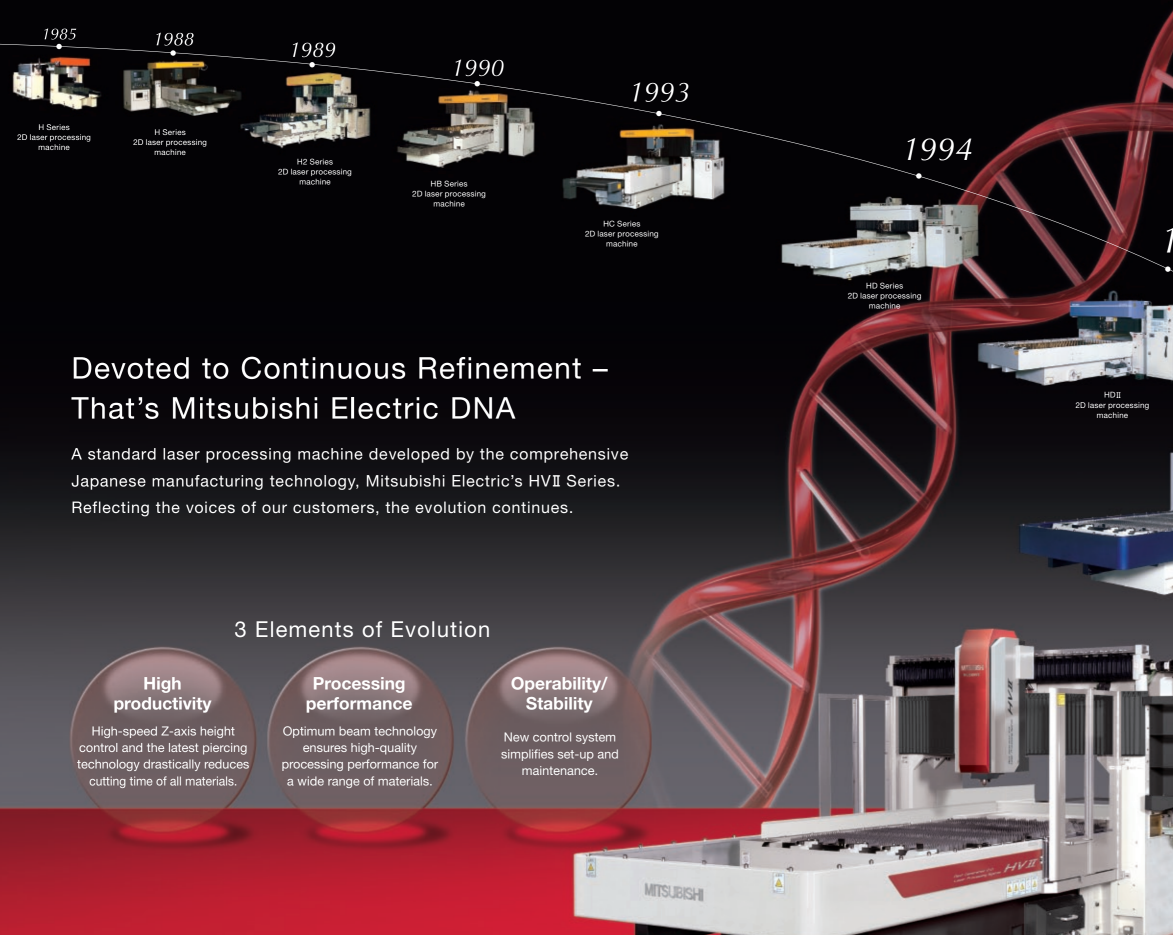
MIT

ML2512HV 1

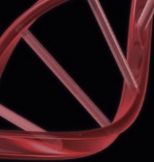
2D Laser Processing Machine



010



1



1999



HV Series 2D laser processing machine

> HVI Series 2D laser processing machine

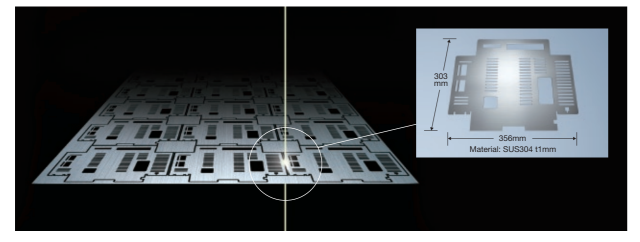
2009

High productivity

Raising productivity through faster, high-quality processing

High-speed cutting of thin materials

High-speed cutting with feedrates up to 50m/min (65m/min for Z axis) and the latest control technology are combined to achieve a dramatic improvement in productivity. In addition, Dross Reduction (DR) Control contributes to high-quality corner processing at high speed.



Comparison when cutting 21 pieces of the sample above.

Processing time (SUS 304 t1mm)





Operating cost (SUS304 t1mm)

Running costs above are calculated based on the electricity and gas prices in Japan. Please refer to the prices in your country.

Conditions for calculation Electricity cost Laser-gas cost Assist-gas (N2) cost 20 yen/kwh 8.94 yen/*↓* 0.15 yen/*↓*

Technologies supporting high-speed cutting of thin sheets

Evacuation method

The evacuation method can be chosen according to the material and sheet thickness. Processing time and stability can be considered when selecting the optimal method.

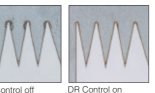


Z-axis speed increased

In addition to the adoption of the latest control technology, the Z axis transfer speed and acceleration are approximately two and five times faster (compared to previous model), respectively.



DR Control reduces the accumulation of dross which is commonly generated during high-speed corner processing. This realizes high-speed, high-quality processing.

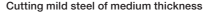


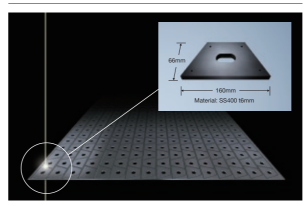
DR Control off

Dross Reduction (DR) Control

Mild-steel cutting

Establishment of high-speed cutting technology using a small-diameter nozzle and development of various piercing technologies have resulted in a remarkable improvement in productivity and impressive reduction in operating cost compared to the previous model.



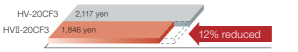


Comparison when cutting 316 pieces of the sample above.

Processing time (SS400 t6mm)



Operating cost (SS400 t6mm)

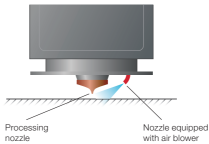


Running costs above are calculated based on the electricity and gas prices in Japan. Please refer to the prices in your country.

Technologies supporting high-speed cutting of medium-thick mild steel

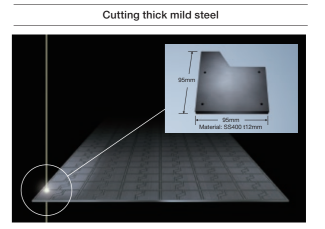
Blow piercing

Controlling the oxidation reaction phenomenon realizes smalldiameter piercing in a short time.



3



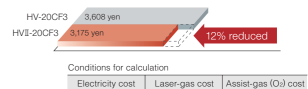


Comparison when cutting 128 pieces of the sample above.

Processing time (SS400 t12mm)



Operating cost (SS400 t12mm)

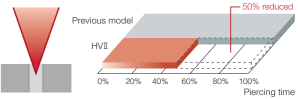


	20 yen/kwh	8.94 yen/ <i>l</i>	0.13 yen/ <i>↓</i>
Techno	ologies suppo	rting high-spe	ed cutting

of thick mild steel

Beat piercing

High peak output control realizes a cut quality equivalent to the conventional slope pierce while simultaneously shortening the piercing time of t9mm-t16mm thick mild steel by up to 50% compared to the pervious model.



Material: SS400 t9mm

Time comparison with conventional previous piercing time being 100 * Data in this catalog is for reference only, and may vary from actual values.

Processing performance

Brilliantcut

Thick-plate processing

SUS304 t12mm

The high beam-quality of the CF-R Series realizes a suitable cut-surface roughness equivalent to a standard machined finish $(\bigtriangledown \bigtriangledown$: less than Rz25µm) when cutting non-oxidized stainless steel sheets.

Model Resonator Maximum plate thickness HVII Series ML40CF-R*1 *Using a f254mm (f10") lens (option)

Tube processing

The optional turntable offers a wide range of profile cuts.

Square-tube processing

The optional turntable enables cutting of notched parts. *Special CAD/CAM software is required to create NC data.

Processing using 300mm Z-axis stroke

Turntable processing



Additional processing of boxed objects

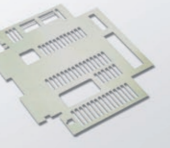


Additional processing of boxed objects The long stroke of the Z axis simplifies cutting of box-shaped parts.

Wide and varied processing range



Acryl t10mm Comes with acryl processing conditions, pre-installed as standard. Special set-up information can be referenced on the processing help screen.



Chrome steel plate t1mm

Equipped with processing conditions and processing know-how of colored steel, chrome steel and painted steel plates. Significantly reduces preparation time.

The above are processing capabilities based on special conditions. Approved conditions are as stated in the specifications.
Even if the item to be processed is equivalent to a standardized product, variations in processing performance/quality may occur depending on the surface condition and components included.
Variations in processing performance/quality may occur depending on the processing shape.
Regarding mild steel (SS400), capacities listed in this catalog are for the LS material (steel plate for laser cutting) of Chubu Steel Plate Co., Ltd.



Increased freedom and expanded processing possibilities



SS400 t25mm

The beam quality and gas flow are optimized, increasing the maximum thickness of mild steel that can be cut with 40CF-R from t22mm to t25mm.

Pure aluminum

Pre-installed with processing conditions for highly reflective pure aluminum.

Example processing help screen

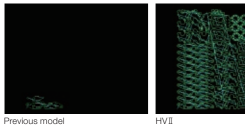
Processing Help: Special Materials	s Conditions (Reference) List
After selecting the special material to be processed, refe Confirm the items of caution and adjust conditions acco Type of steel	
Ferrite stainless steel (SUS430, SUS405, etc.)	Martensite stainless steel (SUS440C, SUS440A, etc.)
High-tensile steel (60kg, hi-ten)	Carbon steel, carbon tool steel (S45C, SK5, etc.)
Chrome steel plate, nitrogen cutting (SEHC, galvalume steel plate)	Chrome steel plate, oxygen cutting (SEHC, galvalume steel plate, etc.)
Non-ferrous metals/Non-metals	s/Others
Aluminum (A1100, A1050, etc.)	Titanium, titanium alloys
Acryl resins	Corrugated steel plate (SS400, SUS304, A5052, etc.)

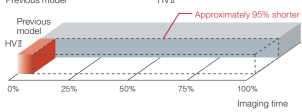
Operability/Stability

Further improvements in operability

Production drawings illustrated in seconds

Time required to check the geometries before processing is shortened (1/20 compared to previous model)





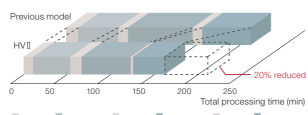
Automated support

The auto-focus preset head and high-pressure-gas NC control* are standard equipments. * Only 40CF-R

Set-up time reduced by expanding the range of plate thicknesses compatible with single nozzles

Nozzle replacement time drastically reduced during continuous processing of various materials and thicknesses.

E.g., Total processing time reduced when processing three workpieces of various materials and thicknesses.



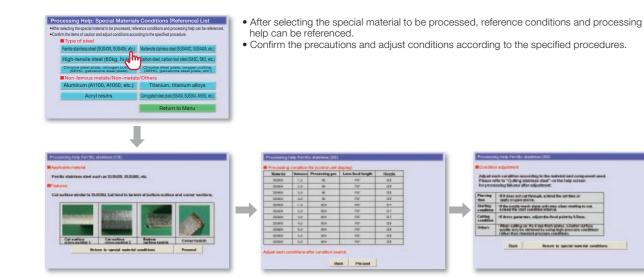
Set-up A Processing A Set-up B Processing B Set-up C Processing C

	Shape	Material	Plate thickness	No. of Processes
A		SUS304	t1mm	30
В	0	SS400	t6mm	30
С	O	SUS304	t3mm	30
			Pagan	ator: ML 200E2

Resonator: ML20CF3

Processing Help Screen

The NC provides full support of reference conditions for special materials, modification method and processing know-how.



Further improvements in stability

Work Help Screen

The main tasks of each component are explained using photos and diagrams.

E.g., Changing the vacuum pump oil





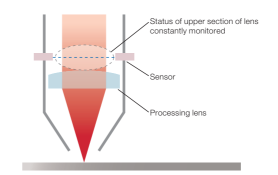
Touch screen with one-touch operation

1 WILLI



Processing lens monitoring function

Status of the processing lens is constantly monitored, contributing to stable processing. *Standard only for 40CF-R

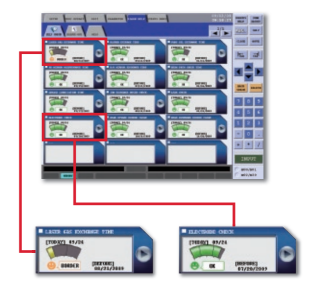




More assuring, comfortable operation raised to new heights

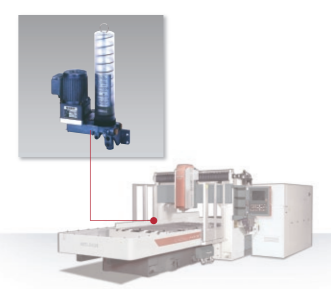
Self-check function

The main components are periodically checked, and the diagnostic results are reported. This supports continuous operation.



Automatic oil supply mechanism

An automatic oil supply mechanism has been adopted, contributing to significantly enhanced maintenance performance.



Equipment Main Features/Options

Auto-focus preset processing head

The NC command automatically controls

the focal point. The processing head does not have to be readjusted when the work-

(standard)

piece is replaced.

Resonator Triple-axis SD Excitation Orthogonal Resonator

Total reflector (TR)



Simple contact type height sensor (option) Contact-type emulator enables the processing of non-metal materials such as resins and wood.



f127mm (f5 0") lens (option) "One-touch" operation makes exchanging cartridges easy.



NC data table (option) Used for cutting tubes.

CamMagic LA (option)

CAD/CAM system for CO₂ laser processing machines, compatible with Windows Me, Windows 2001, Windows XP and Windows Vista. Equipped with diverse functions and knowl

edge unique to Mitsubishi Electric such as the "high-speed free nesting function" which ensures a high yield rate at high speed.

Windows® is a registered trademark of Microsoft® Corporation in the U.S.A. and other countries.

Option Compatibility Chart



Table of available options

ME (MEL'S EYE) function (option)

f254mm (f10") lens (option)

Improves the processing capa-

bility of non-oxidized cutting of

stainless steel.

Detects plasma generated during the non-oxidized cutting of stainless steel. Processing conditions are automatically

Burn-out detection

Pierce detection

Piercing penetration is detected in plates of intermediate thickness. Compared

f254mm (f10.0") adapter is attached.

Model name		HVI/H	IVIP	
	Model name	ML20CF3	ML40CF-R	
	Auto-focus preset processing head	Standard equipment	Standard equipment	
	f127mm (f5.0") lens specifications	0	0	
	f254mm (f10.0") lens specifications	-	0	
	Beam optimizer unit	-	Standard equipment	
	Simple contact emulation	0	0	
	High-pressure gas NC control	0	Standard equipment	
	Air/high-pressure gas specifications	O (see above)	Standard equipment	
	X-axis work clamp	0	0	
Processing	NC turntable	O ^(*1)	O (* 1)	
machine	Chip conveyer	(*2)	○(*2)	
	Foot switch (for work clamp)	O (*3)	(*3)	
	Pilot pin	O (*3)	O (*3)	
	Processing table tool specifications	O (*3)	(*3)	
	High-speed piercing	-	O ^(*1)	
	Fine-piercing	(*1)(*2)	○(*1)(*2)	
	Work lifter*4	Standard equipment	Standard equipment	
	ME (MEL'S EYE) function	0	0	
	Processing lens monitoring function	0	Standard equipment	
	Network contact unit	Standard equipment	Standard equipment	
Type of control	Network download function	0	0	
	Exterior I/O extension	0	0	
	CamMagic LA (CAD/CAM exclusively for lasers)	0	0	
Solution	RemoteMagic (alarm mail notification, etc.)	0	0	
	BANKIN Navigator (production management support)	0	0	

*1 When the NC data table is installed, fine piercing and high-speed piercing specifications cannot be installed at the same time.

*2 Fine piercing and the chip conveyer cannot be installed at the same time*3 Palette changer specifications are not included.

9

*4 The maximum nominal processing thickness for the combined resonators.



Auto-focus extraction Together with the auto-focus preset

Burn-out detection

Plasma

MEL'S EYE

Auto-foo

Chip conveyer (option)

efficiency of removal.

COL

Carries cut pieces and scraps that fall

off the processing table out of the

processing machine, improving the

head, the processing machine automatically aligns the focus. adjusted to suppress plasma generation.

Detects burn-outs generated when cutting mild steel, enabling continuous processing

to previous timer-style piercing control, stable piercing is enabled.

There may be cases where detection is not possible depending on the material plate thickness or surface condition. Please make a separate inquiry when the

indard equipme	ent to monitor red setting is	laser stabl
	ndard equipme	power sensor developed b indard equipment to monitor rue to the desired setting is

ne company is output in real bly maintained, with the degree fluctuation being less than $\pm 1\%$. As a result, continuous processing of highly reflective materials such as aluminum and copper is possible.

Sealed laser-gas cutting operation

To ensure that the composite gas does not easily escape during the sealed-gas cutting operation, each gas tank is designed to last for one year (ML20CF3 operating for 2400hr/yr). One injection of composite gas is sufficient for 24 hours of continuous operation at the rated output, with no need for additional injection. This significantly reduces the operating cost and eliminates the need to exchange tanks.

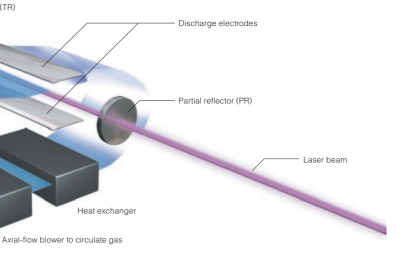
Just-in-time discharge

The adoption of just-in-time discharge method which reduces the power consumption during beam OFF substantially reduces the overall power consumption

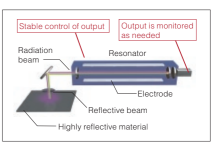


Unique technologies supporting highly reliable processing

High reliability is synonymous with Mitsubishi Electric, born from its innovative technologies and attention to quality. Advancements in our resonator series have resulted in further improvements in processing performance.

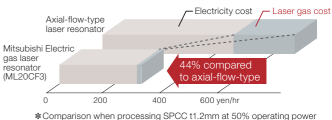


High-speed power sensor

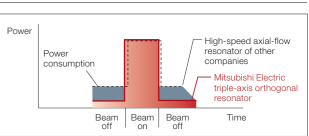




Patent no. 1836228 Japanese published examined application 4-56479



(only resonators; processing machines not included).

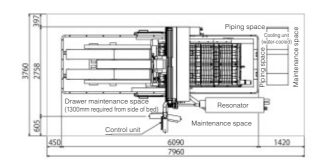




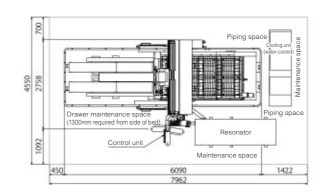


Layout

ML2512HVI-20CF3



ML2512HVI-40CF-R



Processing Capabilities

Resonator	Material	Assist gas								thicknes						
nesonator	Material	7 100101 920	2	2	4	6	. 8	10	12	14	. 16	18	20	. 22	24	26
	Mild steel (SS400)	Oxygen		'				'								
		Standard nitrogen														
	Stainless steel (SUS304)	High-pressure nitrogen										When u	using f1	90.5mm	n (f7.5″) lens
ML40CF-R		High-pressure nitrogen										When u	using f2	54mm (f10") le	ens*
		Standard air														
	Aluminum alloy (A5052)	High-pressure air														
		High-pressure nitrogen														
	Mild steel (SS400)	Oxygen														
	Stainless steel (SUS304)	Standard nitrogen														
	Stall liess steel (303304)	High-pressure nitrogen*														
ML20CF3		Standard air														
	Aluminum alloy (A5052)	High-pressure air*														
		High-pressure nitrogen*						-								

The above are processing capabilities based on special conditions. Approved conditions are as stated in the specifications.
Even if the item to be processed is equivalent to a standardized product, variations in processing performance/quality may occur depending on the surface condition and components included.
Variations in processing performance/quality may occur depending on the processing shape.
Regarding mild steel (SS400) with a thickness over t19mm, capacities listed in this catalog are for the LS material (steel plate for laser cutting) of Chubu Steel Plate Co., Ltd.
A Optional

Processing Machine Specifications

	M	odel name		ML2512HVII	ML3015HVII	
Drive system				Hybrid (X-axis: table transfer, Y-axis: optical transfer)		
Control system				3 axes simultaneously (Z-axis emulation control possible)		
	Workpiece dimensions (mm)			2,440×1,220	3,050×1,525	
	Built-in tabl	e weight (kg)*1		600	930	
	Work suppo	ort height (mm)		8	350	
			X-axis (mm)	2,500	3,100	
	Stroke		Y-axis (mm)	1,250	1,550	
Derfermente			Z-axis (mm)	300		
Performance specifications		Rapid travel	XY-axis (m/min)	Maximum 50		
opeoinoationo	Speed	peed speed	Z-axis (m/min)	Maxir	num 65	
		Max. processin	ig feedrate (m/min)	30		
		Positioning	XY-axis (mm)	0.0	1/500	
	Accuracy	precision	Z-axis (mm)	0.1	/100	
		Repeatable ac	curacy (mm)	±0	.005	
	Processing	head		Auto-focus preset processing head		
Adaptable reso	nator			ML20CF3, ML30CF-R, ML40CF-R		
Power input (pr	ocessing ma	chine main unit) (I	kVA)	4	4.8	
Weight (proces	sing machine	main unit) (kg)		Approx. 7,600	Approx. 9,600	

*1 When combined with ML40CF-R resonator

Resonator Specifications

	Model name	ML20CF3	ML40CF-R		
Excitation system		3-axis, SD exc	3-axis, SD excitation, orthogonal		
Rate output (W) Laser output Beam mode		2,000	4,000		
		Lower order (TEMa	nt* Main components)		
characteristics	Output rating (%)	Less than ±1 during ou	itput control (rated output)		
Output variation limit (%)		0.	0-100		
Laser gas compos	ition	CO2 : CO : N2 :	CO2 : CO : N2 : He = 8 : 4 : 60 : 28		
Laser gas consum	ption (ℓ/hr)	Approx. 1	Approx. 3		
Power input (resonator main unit) (kVA)		26.4	50.4		
External measurements (mm)		2,040×450×1,620	2,500×800×1,811		
Weight (resonator main unit) (kg)		Approx. 1,200	Approx. 2,200		
Attachments		Beam shutter, visible-light laser equipment and	Beam shutter, visible-light laser equipment and high-speed power sensor are standard equipment		

Cooling System Specifications

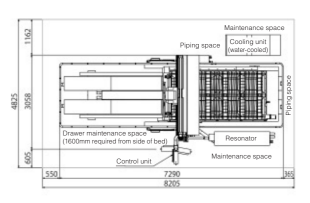
Control System Specifications

	Item	Specifications			
Applicat	ole resonators	ML20CF3	ML40CF-R		
	Model name	LCU10WIX	LCU20WIX		
Water- cooled	Power input (cooling system main unit) (kVA)	14.4	20		
	External dimensions (mm)	1,790×735×1,722	2,350×735×1,722		
	Weight (cooling system main unit) (kg)	Approx. 800	Approx. 1,000		
	Model name	LCU10AIX	LCU20AIX		
Air- cooled	Power input (cooling system main unit) (kVA)	16	32		
	External dimensions (mm)	1,970×1,010×2,027	2,980×1,010×2,027		
	Weight (cooling system main unit) (kg)	Approx. 800	Approx. 1,100		

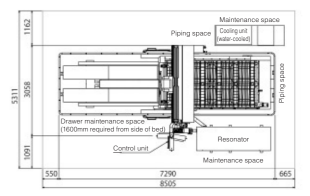
Model name	LC30BV			
CPU	64-bit			
Display monitor	15-inch TFT (touch screen operation)			
Hard-disk-drive/ memory capacity (GB)	20			
Program input method	Screen creation, USB (ver.1.1), Ethernet			
Operation method	Memory operation, HD direct operation			



ML3015HVI-20CF3



ML3015HVI-40CF-R



HVIP Inherits the DNA of Best-Selling Processing Machines Offers maximized production efficiency of laser processing

Utilizing the palette changer system, productivity and efficiency is fully maximized. The HVIP Series raises the performance of the HVII to impressive new heights.

Specifications and Layout

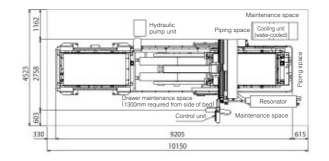
Processing Machine Specifications

	Mod	del name		ML2512HVIIP	ML3015HVIP		
Drive system				Hybrid (X-axis: table transfer, Y-axis: optical transfer)			
Control system				3 axes simultaneously X-Y-Z (Z-axis emulation control possible)			
	Workpiece dimensions			2,440×1,220	3,050×1,525		
	Built-in tab	le weight (kg)*1		600	930		
	Work supp	ort height (mm)		920)		
Performance -		X-axis (mm)		2,500	3,100		
	Stroke		Y-axis (mm)	1,250	1,550		
		Z-axis (mm)		230			
		Rapid travel	XY-axis (m/min)	50 m	ax.		
specifications	Speed	speed	Z-axis (m/min)	65 m	ax.		
		Maximum proces	sing feedrate (m/min)	30			
		Positioning	XY-axis (mm)	0.01/	500		
	Accuracy	precision	Z-axis (mm)	0.1/1	00		
		Repeatable accuracy (mm)		±0.005			
	Processing	head		Auto-focus preset processing head			
Adaptable resona	itor			ML20CF3, ML30CF-R, ML40CF-R			
Power input (proc	essing mach	nine main unit) (kV	(A)	7.2	2		
Weight (processir	ng machine n	nain unit) (kg)		Approx. 9,100	Approx. 11,400		

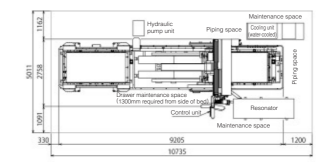
*1 When combined with ML40CF-R resonate

Layout

ML2512HVIP-20CF3



ML2512HVIP-40CF-R

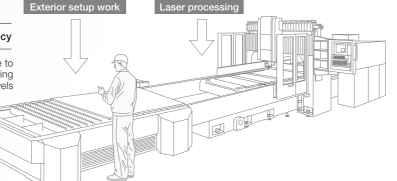


HVIP Series

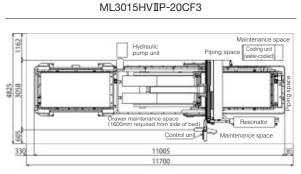
Features

Dramatic increase in productivity and efficiency

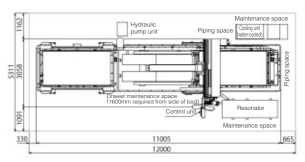
The addition of a pallet changer makes it possible to insert and remove workpieces during the machining process, raising productivity and efficiency to levels never before imagined.







ML3015HVIP-40CF-R



Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001(standards for quality assurance management systems)



A Safety Warning

To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.



Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN www.MitsubishiElectric.com