Processing machine specifications

		Model name	ML2512HV2-R ML3015HV2-R		
Duris			Hybrid type (X axis: Table movement,		
			Z axis: beam movement)		
			X-Y-Z simultaneous 3-axes		
00	ntrol system		(Z-axis height control is also possible)		
<u>e</u>	Target workpiece dimensions (mm)		2440 x 1220	3050 x 1525	
Dimensions and Performance	Table pass hegiht (mm)		850		
arfor	Stroke	X, Y, Z axis (mm)	2500 x 1250 x 300	3100 x 1550 x 300	
ЧЪ	Speed	Rapid travel speed (m/min)	Maximum 50 (X, Y axis)		
anc		Processing travel speed (m/min)	Maxim	Maximum 30	
sions	Accuracy	Positioning accuracy (mm)	0.01/500 (X, Y axis	s), 0.01/100 (Z axis)	
nens		Repeatability (mm)	±0.005 (005 (X, Y axis)	
Din	Processing head		Auto focus preset head PH-XS		
Ap	plicable resonator		ML20XF, ML32XP, ML45CF-R		
Pov	ower requirement (kVA)		6		
We	ight (kg) Ma	achine weight (excluding resonator)	Approx. 7600	Approx. 9600	

Resonator specifications

Ex

La La Pc Ex W

···· ··· ·•						
	Model name	ML20XF	ML32XP	ML45CF-R		
xcita	ation method	3-axis SD excitation cross gas flow				
characteristics	Pulse peak power (W)	3000	3200	5000		
	Rate output (W)	2000	2700	4500		
	Beam mode	Lower order (TEM01*main components)				
	Power stability (%)	±1 or less during power control(relative to rated output)				
	Output variation (%)	0 to 100				
aser	er gas composition CO2:CO:N2:He = 8:4:60:28			0:28		
aser gas consumption (l/hr)		Approx. 1		Approx. 3		
ower input (resonator main unit) (kVA)		33	41	69		
xternal dimensions (mm)		2040 x 450 x 1620		2500 x 800 x 1811		
Veight (resonator main unit) (kg)		Approx. 1200		Approx. 2200		

Cooling system specifications

Drawer Maintenance space (1300mm required from side of bed)

Control unit

6090

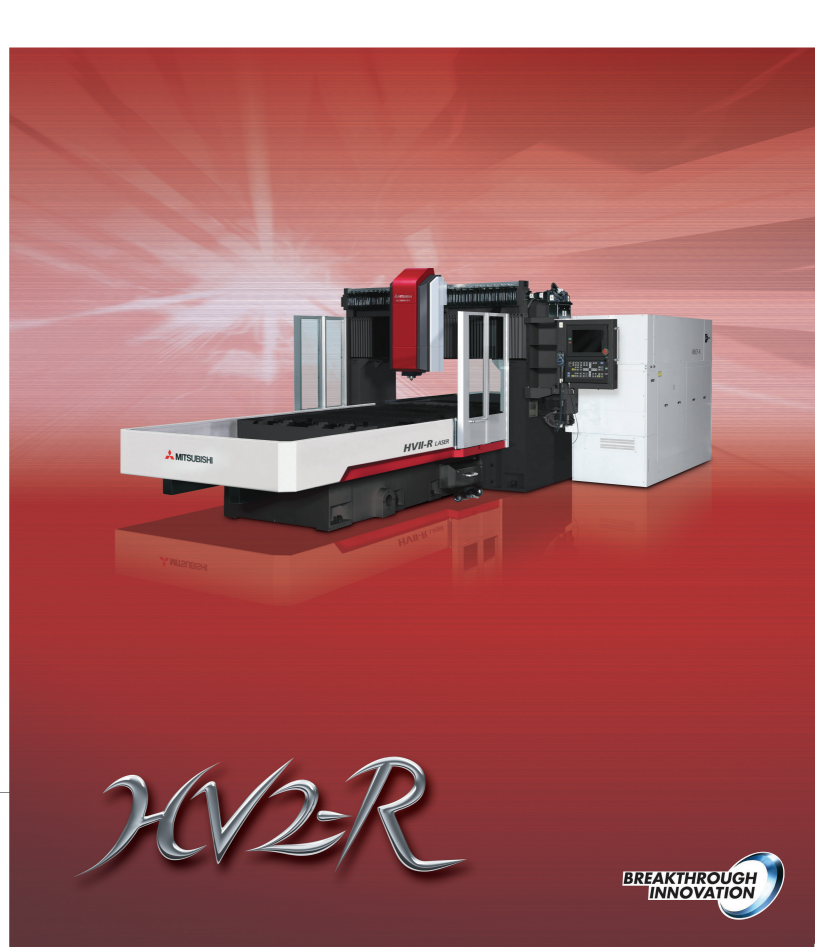
ML2512HV2-R-32XP (air-cooled) (Maximum height: 2350mm)

8800

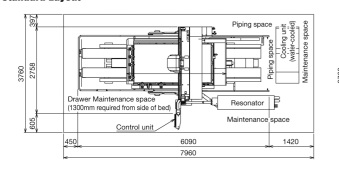
	Applicable resonator		ML20XF	ML32XP	ML45CF-R
Water cooling system	Model name		LCU10WIX		LCU20WIX
	Power input (cooling unit) (kVA		18		32
	External dimensions	(mm)	1790 x 735 x 1722	-	2350 x 735 x 1722
	Weight (cooling unit)	(kg)	Approx. 800		Approx. 1000
0	Model name		LCU10AIX	LCU15AIX	LCU20AIX
e e	Power input (cooling unit)	(kVA)	20	21	40
Air cooling system	External dimensions	(mm)	1970 x 1010 x 2027	2390 x 934 x 1772	2980 x 1010 x 2027
	Weight (cooling unit)	(kg)	Approx. 800	Approx. 850	Approx. 1100



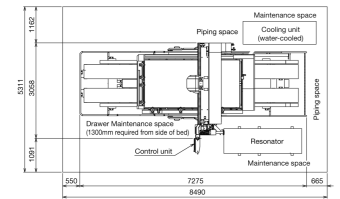
Mitsubishi CO2 2-Dimensional Laser Processing Systems HV2-R Series



Standard Layout



ML2512HV2-R-20XF (water-cooled) (Maximum height: 2350mm)



ML3015HV2-R-45CF-R (water-cooled) (Maximum height: 2350mm)

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

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS: 1-14, YADA-MINAMI, 5-CHOME, HIGASHI-KU, NAGOYA 461-8670, JAPAN

* Not all models are supported for all countries and regions.
* Machine specifications differ according to the country and region, so please check with your dealer.
* Processing data provided in this brochure is for reference only.

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





Revised publication, effective Aug. 2013. Specifications are subject to change without notice.

Maintenance

2260



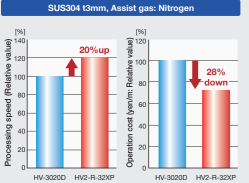


and improved productivity

Flexible on-site processing

| Enhanced processing capability and improved productivity | Low operating cost

Selectable new resonator of ML32XP, ML45CF-R. Significant improvement of processing performance and productivity as well as shorter pierce time by new processing head.

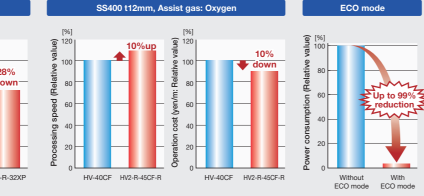


Low operating cost

Achievement of high value added processing

Reduces the operating cost by up to 28% during nitrogen cutting. (*1)

ECO mode function reduces the cost during standby by up to 99%. (*2)



*: 1 Equipped with ML32XP, cutting of SUS t3mm *2: Equipped with ML45CF-R

| Flexible on-site processing

Reflects data from on-site onto control unit. Achieves easy nesting, high quality processing of protected sheet metal, offcut cutting by easy operation of NC display.

Easy nesting

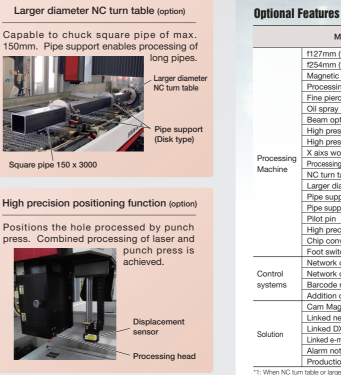
Allows for rectangular nesting at the laser's NC control to meet urgent needs for additional parts.



efects, in two runs 1st Cut: Surface removal

Achievement of high value added processing

Large diameter NC turn table (3), high precision positioning function (3), Brilliantcut (4) achieve expansion of processable range and high value added processing.



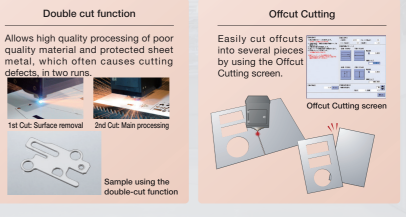
*3: Optional *4: Equipped with ML45CF-R

Processing capability

Resonator	Materials	Assist gas	2	
	Mild Steel (SS400)	Oxygen		
		Nitrogen		
ML45CF-R	Stainless steel (SUS304)	High pressure Nitrogen		
	Aluminum alloy	Air		
		High-pressure air		
	(A5052)	High pressure Nitrogen		
	Mild Steel (SS400)	Oxygen		
	Stainless steel (SUS304)	Nitrogen		
141.001/2		High pressure Nitrogen*		
ML32XP	Aluminum alloy	Air		
		High-pressure air*		
	(A5052)	High pressure Nitrogen*		
	Mild Steel (SS400)	Oxygen		
	Stainless steel (SUS304)	Nitrogen		
ML20XF		High pressure Nitrogen*		
WILZUAF	Aluminum alloy	Air		
	(A5052)	High-pressure air*		
	(10002)	High pressure Nitrogen*		

"The above are processing capabilities based on special conditions. The acceptance criteria are as stated in the specifications. "The actual performance/quality may vary depending on the surface condition and deviation in the material composition even if materials are of the same specifications." "Variations in processing performance /quality may occur depending on the party geometry.





Model name		HV2-R			
	woder name	ML20XF	ML32XP	ML45CF-R	
	f127mm (f5.0") lens				
	f254mm (f10.0") lens	- 1			
-	Magnetic damage reduction mechanism	1			
	Processing lens monitor	1	1	Standard	
	Fine pierce		√ (*1) (*2) (*3)		
	Oil spray	√ (*1) (*3)			
	Beam optimaization unit	_		Standard	
	High pressure Gas NC control	1		Standard	
	High pressure Air specification	√ (Including above)		Standard	
	X aixs work clamp				
ng	Processing table (work support specification)				
	NC turn table	√ (*1)			
	Larger diameter NC turn table	√ (*1)			
	Pipe support for NC turn table	\checkmark			
	Pipe support for NC turn table (Disk type)	J.			
	Pilot pin	\checkmark			
	High precision positioning function	√ (*3)			
	Chip conveyor	√ (*2)			
	Foot switch (for work clamp)	\checkmark			
	Network connection unit	Standard			
	Network down load function				
	Barcode reader	\checkmark			
	Addition of external I/O				
	Cam Magic LA (For LASER CAD/CAM)	\checkmark			
	Linked nesting	\checkmark			
	Linked DXF conversion	\checkmark			
	Linked e-mail notification additional features				
	Alarm notification		\checkmark		
	Production management support		\checkmark		

*1: When NC turn table or larger diameter NC turn table is installed, oil spray function and fine pierce cannot be installed at the same time. *2: When Fine pierce is installed, Chip conveyor cannot be installed at the same time. *3: When High precision positioning function is installed, Fine pierce and oil spray function cannot be installed at the same time.

Thickness (mm) 12 14 16 20 22 24 When using f190.5mm (f7.5") lens When using f254mm (f10") lens* When using f190.5mm (f7.5") lens When using f254mm (f10") lens* When using f190.5mm (f7.5") lens When using f254mm (f10") lens* *Regarding mild steel (SS400) with a thickness over t19mm, capacities listed in this catalog are based on LS material (steel plate for laser cutting) of Chubu Steel Plate Co., Ltd.