# **Processing Machine Specifications**

			Model nam	e	ML4020RX							
D.:					Flying optic method							
Dri	ve sy	stern			(3 axes optical transfer)							
	Control system				3 axes simultaneously							
					(Z-axis height control possible)							
	Wor	kpiece	e dimensions (r	nm)	(X)4,050 × (Y)2,060							
	Built	t-in pa	ıllet weight (kg)		Approx.1,650							
specifications	Wor	k sup	port height (mn	٦)	880							
			X-axis (mm)		4,100							
cati	Stro	ke	Y-axis (mm)		2,100							
cific			Z-axis (mm)		150							
sbe			Rapid feedrate	XY-axis (m/min)	Maximum 100							
9	Spe	ed	Tiapid leedrati	Z-axis (min)	Maximum 65							
Performance			Max. processir	ng feedrate (m/min)	50							
orn			Positioning	XY-axis (mm)	0.05/500							
<sub>2</sub> erf	Acc	uracy	accuracy	Z-axis (mm)	0.1/100							
			Repeatability		±0.01							
	Prod	cessin	g head		Auto-focus preset processing head PH-X							
Applicable oscillator					ML45CF-R, ML60XF							
Power requirement (processing machine) (kVA)				ng machine) (kVA)	8							
We	ight	Proce	ssing Machine (	excluding oscillator)	Approx.12,000							
(kg	) [	Pallet	changer		Approx.4,000							

# **Oscillator Specifications**

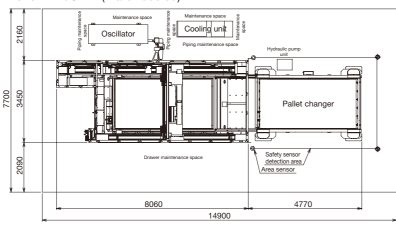
	Model name	ML45CF-R	ML60XF						
Excit	ation system Pulse peak power (W) Rated output (W) Beam mode Power stability (%) Output power adjustable range (%)	3-axis cross flow SD excitation							
t SS	Pulse peak power (W)	5,000	7,000						
risti Tisti	Rated output (W)	4,500	6,000						
ig es	Beam mode	Lower order (TEM01*Main components)							
ara	Power stability (%)	±1 or less during power control (relative to rated output)							
그 등	Output power adjustable range (%)	0 to 100							
Lase	r gas composition	CO2:CO:N2:He = 8:4:60:28							
Lase	r gas consumption (ℓ/hr)	Approx.3	Approx.3						
Powe	er requirement (oscillator) (kVA)	69	90						
Exter	rnal dimensions (mm)	2,500 × 800 × 1,810	2,600 × 800 × 1,960						
Weig	ht (kg)	Approx.2,200	Approx.2,250						
Stan	dard features	Beam shutter, Visible laser, High-speed power sensor							

# **Cooling unit Specifications**

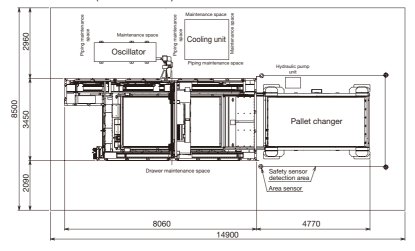
	Applicable oscillator	ML45CF-R	ML60XF					
.E	Model name	LCU20WIX	LCU30WIX					
cooling	Power requirement (kVA)	25	51					
sg [	External dimensions (mm)	2,350 × 735 × 1,720	1,852 × 1,670 × 1,720					
	Weight (kg)	Approx.1,000	Approx.1,300					
ق ر	Model name	LCU20AIX	LCU30AIX					
e e	Power requirement (kVA)	40	64					
0 + 1	External dimensions (mm)	2,980 × 1,010 × 2,027	3,990 × 1,010 × 2,027					
₹ "	Weight (kg)	Approx.1,100	Approx.1,500					

# **Standard layout**

# ML4020RX-45CF-R (Water-cooled)



# ML4020RX-60XF (Water-cooled)



# 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.





Revised publication, effective Jan. 2014. Specifications are subject to change without notice.





CO<sub>2</sub> 2-Dimensional Laser Processing Systems ML4020RX Series





# New series corresponding to 4m x 2m worksize!! MITSLESSH MITSUBSHI ELECTRIC Reliable Refined Revolution

# Improved productivity

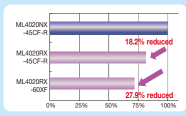
Shorter piercing time by new blow pierce

Improved processing stability by FAB control

Short processing time of thin plate by F-CUT

# High peak pierce

In mild steel up to t25mm, controlling the oxidation reaction and optimizing beam quality realize small diameter piercing in a short time.

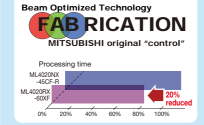


[Processing shape] Material/Thickness: SS400 t16

Processing time on 4020RX as compared to previous model which is taken as 100%.

# **FAB** control

Mitsubishi's original "FAB control" reinforces processing stability.



Material: Mild steel t16mm Processing time on 4020RX as compared to previous model which is taken as 100%.

\*Processing time when used with high peak pierce

# F-Cut High-speed communication of oscillator and control unit controls the beam ON/OFF without axis stop and reduces the processing time. Previous Processing Processing head stops both at start and end point Start Processing Beam OFF Beam ON Beam OFF Beam O

# Low operating cost

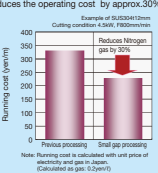
Small gap processing reduces the assist gas consumption

ECO mode function reduces the cost during standby

New clean technology increases the resistance of optical parts

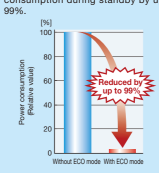
#### Low assist gas cost

Small gap processing (Nitrogen cutting) reduces the operating cost by approx.30%.



### Low power consumption

ECO mode function reduces the power consumption during standby by up to



#### New clean technology

Enhanced clean technology extends the life of the PR mirror drastically.



# Flexible on-site processing

| Easy nesting allows quick on-site response

Double-cut function allows high quality processing of protected sheet metal Offcut Cutting function easily cut offcuts. High material yield rate is achieved

# Easy nesting

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



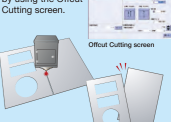
# **Double-cut function**

Allows high quality cutting of poor quality material and protected sheet metal, which often causes cutting defects, in tow runs.



# Offcut Cutting

Easily cut offcuts into several pieces by using the Offcut Cutting screen



# **Optional Features**

optional i outaroo										
	ML40	20RX								
	Options	ML45CF-R	ML60XF							
	f127mm (f5.0") lens	√	Standard							
	f254mm (f10.0") lens	√	Standard							
	Oil spray	1	1							
	High Peak Pierce (Oil spray + side nozzle)	√	√							
Processing	Fine pierce	√	√							
machine	Magnetic damage reduction mechanism	√	√							
	Automation pack	J	J							
	(Magnetic damage reduction mechanism + nozzle changer)	*								
	Y axis work clamp	<b>√</b>	√							
	Work lifter	√	√							
	Barcode reader	√	√							
Control unit	Network download	√	√							
	LA series (CAD/CAM exclusively for lasers)	√	√							
	Linked nesting	J	√							
Solutions	Linked DXF conversion	J	√							
Solutions	Linked e-mail notification extended function	√	√							
	RemoteMagic (Alarm notification)	1								
	BANKIN Navigator (Production management support)	√								

# **Processing capability**

Oscillator	Material	Assist gas	Thickness (mm)																	
			0	2	4	6	8	10	12	14	16	18	20	22	2 2	4	26	28	30	
	Mild steel (SS400)	Oxygen																		
ML45CF-R	Stainless steel (SUS304)	Nitrogen												*	Wher	n us	sing	f254r	mm (f10	") len:
	Aluminum alloy	Air																		
	(A5052)	Nitrogen												*	Wher	n us	sing	f254r	mm (f10	") len:
	Mild steel (SS400)	Nitrogen																		
ML60XF	Stainless steel (SUS304)	Nitrogen																f25	*Whe 4mm (f1	n usinį D") len:
	Aluminum alloy	Air																		
	(A5052)	Nitrogen	Ē											*	Wher	n us	sing	f254r	mm (f10	") len:
																			taO*	iona

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 part geometry.

\*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.