



# Andaj Automation

142, GAJANAN INDUSTRIAL ESTATE-3, KATHWADA,  
Ahmedabad-382430, Gujarat, India

Contact: +91 94298 74129

MARKING MACHINE	LM20	LM30	LM50	LM60	LM80	LM100
Laser Source	20W	30W	50W	60W	80W	100W
Laser Source Type	Pulse fibre Laser					
Laser Source Brand	MAX / RAYCUS / JPT					
Colling Mode	Air-cooled					
Marking Area	70/100/150/200/300 square mm					
Scanner	SINO scan head					
Controller	JCZ Controller					
Laser Lifespan	Approx. 1,00,000 hours					
Wavelength	1064 nm					
Focus Lens	F100/F163/F210/F254/F300/F420					
Working Speed	< 7000 mm/s					
Marking Depth	0.1mm to 1.5mm					
Linear width	0.02					
Software	EZCAD					
Machine Structure	MS Body Structure, Power Cotting					
Origin	Made In India					
Repeat Marking	Padal Switch					
Operating Voltage	230V Single Phase, 60 Hz, AC Power					
Power Consumption	750W					
Machine Dimension	L*W*H 600*700*1350 mm					
Total Weight	75KG					



**INDUSTRIAL LASER MACHINE MANUFACTURER**