



FLASH

PRECISION LASER CUTTER

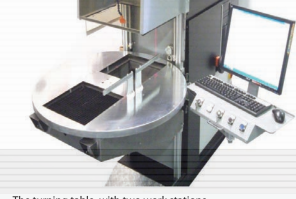
The Flash 300 is a Co2 laser machine for cutting and engraving a wide range of materials (leather, rubber, synthetics, plastics, wood). Its advanced technology allows to work a high quality and precision, with extraordinary execution speed.

TECHNICAL FEATURES

	Laser tube	Co2 sealed
	Nominal	60W - 80W - 100W
	Real output	75W - 100W - 120W
	Galvo head speed	9000 mm/sec
	Working area	300 mm
	Max height of workpiece	250 mm
=	Power consumption (Max)	220 V - 4 kW







The turning table, with two work stations, allows the loading/unloading of the pieces in hidden time.







The Flash 300 is a Co2 laser machine for cutting and engraving a wide range of materials (leather, rubber, synthetics, plastics, wood). Its advanced technology allows to work a high quality and precision, with extraordinary execution speed.

BENEFITS:

CO2 sealed laser source Head with galvanometric mirrors Focusing lens Selectable material thickness Chiller for water cooling Specific CAD and CAM software Automatic exhaust hood Adjustable suction hoses Adjustable air jet Laser pointer for centering Working table with aspirated honeycomb Scrap collection box







The frame support with dedicated software combines laser machining with embroidery.



Applique on fabric



Marking on rubber



Engraving on finished shoes



Engraving pre-painted and anodized Engraving on leather





Contact us today for an obligation free quote on any of our other stock machines.

All machines are available for immediate delivery from our Melbourne warehouse.

Or drop in for a demo at our Melbourne or Brisbane offices.

Email: sales1@tajimaaustralia.com.au

www.tajimaaustralia.com.au