

MICRO TIG WELDING MACHINE

Salient Features

- **Firm:** The welded area can sustain milling and filling without peeling off.
- **Precise:** 0.03 mm -0.22 mm less waste of filler, easier trimming afterward.
- **Minimum Annealing:** Heats only a tiny spot, minimize damage of annealing.
- **Protection Function:** Automatic protection against damage of mis-operation & accident.

Applications

Repairing wear, tear and erosion of moulds, die and tools, dents and bad corners, foundry defects, TIG defects, etc

Specification	Unit	JKMTW
Frequency Range		3-101 Hz Automatic adjustment
Output Power	W	30
Power Consume	W	5-900
Function		Precise / Normal /, Single / Continuous
Welding Mode		0 , 1 , 2 , 3 , 4 , 5
Power	V	AC220V/50Hz
Weight	Kg	15
Dimension	mm	350 x 210 x 150



Registered Address :

C-46, Mangolpuri Industrial Area,
Phase-I, New Delhi-110083 (India)

 7529999900 / 9311003936

 www.jkmachines.co

www.jkmachines.co.in

 jk.machines@hotmail.com

info@jkmachines.co

OUR PRODUCTS RANGE



CNC EDM (Pg. No. 03)



CNC EDM (Pg. No. 04)



ZNC EDM DC SERVO (Pg. No. 05)



ZNC EDM AC SERVO (Pg. No. 06)



CNC DRILL EDM (Pg. No. 07)



DRILL EDM (Pg. No. 08)



CNC WIRE CUT DC STEPPER (Pg. No. 09)



CNC WIRE CUT AC SERVO (Pg. No. 10)



LASER WELDING (Pg. No. 11)



HAND HELD LASER (Pg. No. 12)



FIBER LASER CUTTING (Pg. No. 13)



LASER MARKING/ENGRAVING (Pg. No. 14)



MIRO TIG WELDING (Pg. No. 14)



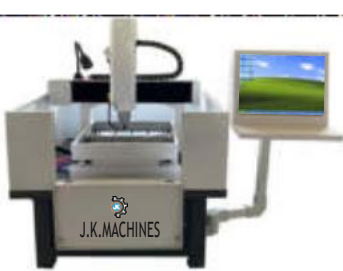
CNC ENGRAVING (Pg. No. 15)



CNC ENGRAVING (Pg. No. 15)



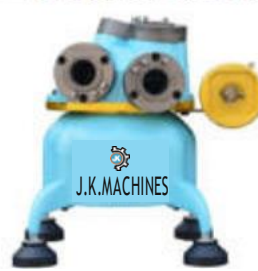
CNC ENGRAVING (Pg. No. 16)



CNC ENGRAVING (Pg. No. 16)



CNC WOOD ROUTER (Pg. No. 17)



END MILL GRINDER (Pg. No. 18)



DRILL BIT GRINDER (Pg. No. 18)



SINGLE LIP GRINDER (Pg. No. 18)



DIGITAL READOUT (Pg. No. 19)



CONSUMABLES/SPARES (Pg. No. 20)



VERTICAL MOULDING (Pg. No. 21)