



- MIG- MAG / MMA (Electric Are Welding) / TIG-Lift (Argon) multiprocess functions
- With posibility 'Low even Spatter' using pure function CO2 in and thin and mixtures medium gas. thiekness materials, %80 non-spatter and stabilized welding
- Excellent software optimized for eoated materials such as galvanized
- Memory function tor 100 parameters
- Easy filling-are to spot adjust time etc. parameters such as pre-gas / post-gas, up-slope / down-slope, initial current/final current, crater
- When the stick out is changable and long, constant function eliminate the disadvantages
- Newly nt air developed temperature, tunnel the protection design and due prevents to the dust from revolution entering control the of area cooling where fan electronic according to its components duty eycle are or installed ambie
- Data editing / copying / transferring, using USB via machine front panel
- Unique wire feeding advantages via three wire straighteners and four feed rollers
- Interface board is located in the machine as a standart, which provides an easy connection to PLC, Automation & Robotie Systems
- Ease of control of the machine current using a standard torch without the need for high-cost torches with special control
- Optionally, consumption, monitoring of working welding time, data recording from of android WPS work mobile and phone, print out tablet etc.



















Input Voltage	V	3 Phase, 50/60 Hz, 400 ± 15 V	
Installed Power	kVA	18.2	
Fuse (delayed action)	Α	32	
No Load Voltage	V	70	
Current Range	Α	30-400	
Current Tension Range	V	12-34	
Duty Cycle at (40°C)	%50	400	
Standards		EN 60974-1 / EN 60974-5 / EN 60974-10 / S	
Protection Class	IP	23	
Insulation Class		H	
Dimensions ((L*W*H)	mm	395 / 710 / 592	
Weight	kg	62	

WIRE FEEDER UNIT

Wire Feeder Units		CM-7403A-D	
WireTypes		Fe/FC	Aluminum
Usable Wire Diameters	Ø mm	0.8 / 0.9 / 1.0 / 1.2 / 1.4 / 1.6	1.0 / 1.2 / 1.6
Wire Feeding Speed	mt/min	22 max.	
Dimensions (L*W*H)	mm	710 / 240 / 395	
Weight	kg	17	

STANDARD & OPTIONAL EQUIPMENTS

This Order Code Covers The Welding Machine and All of The Equipments





















3021000028 | 1021000016 | 1024400000 | 1051900031 | 2020900649 | 1051300003 | 1045000000 | 2020900878 | 2020900174

6000000441 | 6064100002 (Optional)