Head Office: Najm Abadi Sq., Shams Tabrizi St., Mirdamad St., Teheran, Iran. P.O Box: 1549846158 Tel: +98 21 22903200 Fax: +98 21 22279064

Factory: 6th km of Tehranarak Road, arak - Iran. P.O Box: 38135-877 Tel: +98 86 34131220 Fax: +98 86 34131280



CATALOGUE

KARA Railway Wheels Cladding Machine







KAR



KRWCM



KARA Railway Cladding Machine

Train wheel cladding machine Train wheel welding machines have the following features

• It has a sub-powder welding system with accurate ampere and voltage control during welding according to the required standard

- It has a wheel rotation speed control system by an inverter
- Has a fixture to hold the wheel on both sides of the axle
- Ability to weld and cover circular parts in addition to train wheels types of rollers
- It has 2 sets of wheel loaders
- Ability to load up to 3 tons on the machine's turntable Work and easy operation

• Speed and quality in train wheel welding and repair operations • The ability to adjust the height in three X.Y.Z axes to a course of 100 mm

• Ability to weld all kinds of wheels used in rail industries with different sizes

• It has a welding connection system without contact and damage to the shaft and the surfaces under the bearing

• Has a powder storage tank with a capacity of 150 kg performance In order to speed up the repair and restoration of damaged wheels of trains and other railway industries, Kara company designed and produced a semi-automatic device that can weld and repair damaged wheels as soon as possible.

• Equipped with wheel heating system



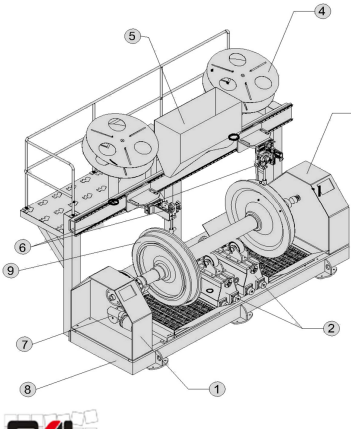


KRWCM



Main Technical Specifications		
1	Various welding processes	Flux-Core Arc Welding (FCAW)
2	weld patterns	oscillation
3	Capacity(max)	3000 Kg
4	Welding heads	2
5	Control System	HMI Control Panel
6	Powder tank	50kg
7	Wire Feeder Motor	DC - 190W - 24V - 800RPM
8	Welding process controller	KARAC – PEG 1
9	Rotation speed	0.1- 0.5 rpm
10	power source brand	KARA – TCR 1250
11	Core Components	PLC, Bearing, Gearbox, Pressure vessel, Gear

3







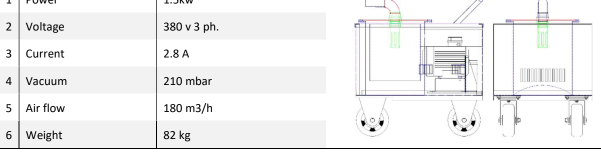




KRWCM



KARA TCR 1250A Technical Specifications Setting range 250A / 24V - 1250 / 44V 1 2 1250A / 44V Max. load at 100% duty cycle 3 Max. output voltage variation for 5% in variation 2% 106A 4 Max. output current at 100% D.C. 5 55V D.C Open circuit voltage 6 No load power 500W 7 Input power 3Ph/380V/50H 8 Full load Cos ø 0.92 9 Full load efficiency 0.86 10 Cooling Type Air circuit with fan 11 Protection class IP22 12 Insulation class H (180°C) 13 Dimension L/W/H 760 / 590 / 1435 mm 14 Weight 490 Kg Fuse (time lag) 125 A 15 16 Input cable area 4 x 25 mm Output cable area 17 2 x 95 mm KARA TCR 12 (0) 0 **KARA Suction Unit** 1 Power 1.5kw













KARA Quality Certificates



Contact US



www.karasazeh.com

karagroup.official



araksales@karasazeh.com sales@karasazeh.com

kara-sazeh-official



kara-sazeh-official



