

COMPANY PROFILE

Xuzhou Jiadi Auto Electric Co., Ltd., is the member of China Association of Automobile Manufacturers (CAAM), member of China Association of Automotive Electronic Motor, Electrical Appliances and Electronics of CAAM (AEMEAE), the Steering Committee Board of New Energy Motor & Electronic Control of AEMEAE, and member of China Welding Association. Xuzhou Jiadi is specialized in manufacturing various types of rapid energy-saving copper & tin welding machines for motors, and auto alternator rectifiers.

In 2002, Xuzhou Jiadi developed the rapid energy-saving copper & tin welding machines, which is initially applied in China. Now, the wilding machines are widely used in the industries of automobile motor, electric bicycle motor, motorcycle motor, electric car motor, etc. Six national patents of Jiadi welding machines fill the domestic blanks in the filed of copper & tin welding for auto motors.

The series of Xuzhou Jiadi rapid energy-saving copper & tin welding machines are unique in automobile motor industry, and are famous for the earliest development, being the most influential, and most powerful. With the largest market share, the most products items, the highest quality and the best service, currently, Xuzhou Jiadi welding machines are considered as the most preferred professional equipments by all manufacturers producing all kinds of motors.

Adhere to the concept of "pursuing customer satisfaction, achieving consistently improvement," Xuzhou Jiadi, has formed a set of strict management system including technology development, product manufacturing, quality control, market planning, customer service. Xuzhou Jiadi has passed ISO9001 Quality System Certification, 3C National Compulsory Safety Certification, and been honored with the titles of "Xuzhou New Products of Energy-saving", "Unit of Keeping Contract and Promise", "Enterprise with Bank Credit AA Level".

Over the past decade, Xuzhou Jiadi has done its utmost to realize the targets of "improving customer's product quality, reducing costs and consumption, saving labor, and increasing profits". With great efforts, Xuzhou Jiadi has won widespread recognition and trust. Based on the motor industry, and being customer-centered Xuzhou Jiadi provides full scale services, and is to produce better and more advanced products. Xuzhou Jiadi introduced the series "Online Copper & Tin Automatic Welding System" which will be further fit for various types of motor production processes, production lines, and meet the demand for mass production. Thus, Xuzhou Jiadi will provide higher quality, better efficiency, more competitive products for the new and old customer. TO PRODUCE SUPERB MOTOR, USE JIADI WELDING MACHINE.

COPPER WELDING

JIADI:

PROFESSIONAL MANUFACTURER OF WELDING MACHINE FOR AUTO MOTORS & APPLIANCES

FEATURES:

- ◆ Welding replaces soldering to improve motor quality
- ◆ Without soldering materials to reduce cost
- ◆ Instantly welding to save material, labor and time
- ◆ No solder iron to save power, and be efficient



JDTQ-1F



JDTQ-1



JDTQ-2, JDTQ-3, JDTQ-4

HIGH POWER; HIGH QUALITY; SIMPLE OPERATION; SAFE AND RELIABLE



TQ-08A



TQ-1B



TQ-2B



TQ-5D

MAIN TECHNICAL DATA:

ITEM	VOLTAGE	POWER (KW)	DIAMETER FOR WELDING	SIZE (mm)	NET WEIGHT
JDTQ-08	220V	0.8 KW	Φ 0.5mm~2mm	380x300x180	30 KG
JDTQ-1F	220V	1 KW	Φ 1mm~4mm	390x190x310	21 KG
JDTQ-1	220V	1 KW	Φ 1mm~3mm	380x300x220	38 KG
JDTQ-2	220V	2 KW	Φ 1mm~5mm	480x400x270	46 KG
JDTQ-3	220V	3 KW	Φ 1mm~7mm	480x400x270	50 KG
JDTQ-4	220V	5 KW	Φ 1mm~10mm	520x440x280	80 KG

PATENT No.: ZL 201510305130.0

SAVING MATERIALS:

Replacing solder iron, and no solder and flux to reduce the cost of consumable materials

SAVING LABOR:

Fitting for the process of automated production lines, and reduce labor-power

SAVING POWER:

Instantly welding to save 60% power than soldering

SAVING TIME:

Instantly welding to be efficient, convenient and without environmental influence

RAPID ENERGY-SAVING EFFICIENT COPPER WELDING



ENERGY-SAVING



EFFICIENT



SIMPLE



CONVENIENT



SAFE



ENVIRONMENT PROTECTION



RAPID



CONSUMPTION-SAVING



JIADI'S COPPER WELDING REPLACES THE SOLDERING OF STATOR, ROTOR, ELECTROMAGNETIC COIL, etc..

JIADI COPPER WELDING MACHINE IMPROVES WELDING QUALITY AND SOLDER JOINTS ARE FIRM AND RELIABLE

TIN WELDING

JIADI:

PROFESSIONAL MANUFACTURER OF WELDING MACHINE FOR AUTO MOTORS & APPLIANCES

FEATURES:

- ◆ Tin welding replaces electric soldering iron
- ◆ Solder joints are full without empty soldering
- ◆ Saving power and materials
- ◆ Reducing cost to achieve profits



JDHX-08F



JDHX-2F



JDHX-1



JDHX-2, JDHX-3, JDHX-4

HIGH POWER; HIGH QUALITY; SIMPLE OPERATION; SAFE AND RELIABLE



HX-3B



HX-3C



HX-3D



HX-1A



HX-1D



HX-2D

MAIN TECHNICAL DATA:

ITEM	VOLTAGE	POWER (KW)	DIAMETER FOR WELDING	SIZE (mm)	NET WEIGHT
JDHX-08F	220V	0.3 KW	Φ 1mm~4mm	240x160x260	8 KG
JDHX-2F	220V	1 KW	Φ 1mm~10mm	390x190x310	21 KG
JDHX-1	220V	0.5 KW	Φ 1mm~6mm	310x160x230	18 KG
JDHX-2	220V	0.8 KW	Φ 1mm~10mm	380x330x180	24 KG
JDHX-3	220V	1 KW	Φ 1mm~12mm	380x330x180	28 KG
JDHX-4	220V	1.5 KW	Φ 1mm~16mm	380x330x220	32 KG

PATENT No.: ZL 201510305130.0

SAVING MATERIALS:

Replacing high-power solder iron, and no tin-pot and flux to reduce the cost of consumable materials

SAVING LABOR:

Fitting for the process of automated production lines, and reduce labor-power

SAVING POWER:

Instantly welding to save 60% power than soldering

SAVING TIME:

Instantly welding to be efficient, convenient and without environmental influence

RAPID ENERGY-SAVING EFFICIENT

TIN WELDING



ENERGY-SAVING



EFFICIENT



SIMPLE



CONVENIENT



SAFE



ENVIRONMENT PROTECTION



RAPID

CONSUMPTION-SAVING

JIADI'S COPPER WELDING REPLACES THE SOLDERING OF STATOR, ROTOR, ELECTROMAGNETIC COIL, etc..

JIADI TIN WELDING MACHINE IMPROVES THE CONVENIENCE AND SPEED OF WELDING

COPPER WIRE BUTT JOINT BRAZING MACHINE

JIADI:
WELDING TECHNOLOGY SOLUTIONS PROVIDER

FEATURES:

- ◆ Joints are smooth by brazing welding
- ◆ Air tightness is perfect
- ◆ Welded parts are firm and reliable
- ◆ Shape & size are stable

JDDQ-1



JDDQ-2



JDDQ-3



MAIN TECHNICAL DATA:

ITEM	VOLTAGE	POWER (KW)	DIAMETER FOR WELDING	SIZE (mm)	NET WEIGHT
JDDQ-1	220V	0.4 KW	Φ 1~4mm	310x260x320	18 KG
JDDQ-2	220V	0.8 KW	Φ 1~6mm	380x330x380	24 KG
JDDQ-3	220V	1 KW	Φ 1~8mm	380x330x430	28 KG

HIGH POWER; HIGH QUALITY; SIMPLE OPERATION; SAFE AND RELIABLE

PATENT No.: ZL 201510305130.0

COPPER & TIN DUAL-PURPOSE WELDING MACHINE

JIADI:
WELDING TECHNOLOGY SOLUTIONS PROVIDER



JDTX-1F



JDTX-1



JDTX-2



JDTX-3

HIGH POWER; HIGH QUALITY; SIMPLE OPERATION; SAFE AND RELIABLE



TQ-08A



TQ-1B



TQ-2B



HX-3C



HX-3D



HX-1D

MAIN TECHINICAL DATA:

ITEM	VOLTAGE	POWER (KW)	DIAMETER FOR WELDING	SIZE(mm)	NET WEIGHT
JDTX-1F	220V	1 KW	COPPER Φ 4mm	390x190x310	26 KG
			TIN Φ 10mm		
JDTX-1	220V	1 KW	COPPER Φ 3mm	380x300x180	38 KG
			TIN Φ 6mm		
JDTX-2	220V	2 KW	COPPER Φ 5mm	380x330x220	45 KG
			TIN Φ 10mm		
JDTX-3	220V	3 KW	COPPER Φ 6mm	480x400x270	56 KG
			TIN Φ 12mm		

PATENT No.: ZL 201510305130.0

JIADI'S COPPER WELDING REPLACES THE SOLDERING OF STATOR, ROTOR,

JIADI TIN WELDING MACHINE IMPROVES THE CONVENIENCE & SPEED OF WELDING

HANDHELD SPOT WELDER

JIADI:

WELDING TECHNOLOGY SOLUTIONS PROVIDER

FEATURES:

- ◆ Spot welding is fast and convenient
- ◆ Welding could be controlled by timing
- ◆ Solder joints are full without empty soldering
- ◆ Operation is simple and safe



JDDH-1



JDDH-2



JDDH-3

HIGH POWER; HIGH QUALITY; SIMPLE OPERATION; SAFE AND RELIABLE



MAIN TECHNICAL DATA:

ITEM	VOLTAGE	POWER (KW)	DIAMETER FOR WELDING	SIZE(mm)	NET WEIGHT
JDDH-1	220V	1 KW	Φ 1~4mm	380x300x220	38 KG
JDDH-2	220V	3 KW	Φ 1~4mm	480x400x270	46 KG
JDDH-3	220V	5 KW	Φ 1~4mm	520x440x280	50 KG

PROFESSIONAL MANUFACTURER OF WELDING MACHINE FOR AUTO MOTORS & APPLIANCES

PATENT No.: ZL 201510305130.0