Anatolia Kimya Co.

Add.: ADANA, TURKEY

Tel.: +90 537 600 1153 Email: Info@anatoliakimya.net

AK-Ultrasonic-200321

AK 20kHz 2000W Ultrasonic Welding

I. Overview

Ultrasonic transducer is the core device that converts electrical energy into mechanical energy (ultrasonic), Adopting high quality piezo ceramic from well-know supplier and strict quality inspections, can give a strong and stable ultrasonic output. The frequency is mainly 20kHz, booster and sonotrode together as your needs.

AK digital TCR ultrasonic generator which is adopting advanced IGBT Full Bridge Phase Shift technology and features in automatic frequency tracking and constant amplitude output.



Main Function:

- 1. Automatic Frequency Tracking
- 3. Amplitude 10-100% Adjustable
- 5. LCD Display To Monitor Working Status
- 7. Constant Amplitude Output

- 2. Self Protection, For Over Tem., Current & Voltage
- 4. Working Modes, External Control/Timing/Energy
- 6. RS485 MODBUS RTU Communication

II. Application

Welding for non-woven bag making machine, paper cup sealing machine, three layers bag making machine, medical cloths making machine, plastic bag making machine and **mask welding** etc.

III. Specification

Name	Ultrasonic Transducer	Ultrasonic Generator
Model	AK2050-4P8-S	AK2020-Z21
Ultrasonic Frequency	20±0.5kHz	20±0.5kHz
Ultrasonic Power	2000Watts	2000Watts
Capacitance	11000±10%pF	
Resistance	≤10Ω	-
Max.Allowable Temperature	120°C	0~40°C
Storage Temperature	-5°C-+40°C	-5°C-+40°C
Storage Humidity	60±20%RH	0~90%RH
Working Area	110x20mm	
Size	H 253mm x φ63mm	L 223 x W 88 x H 415mm
Power Supply	=	220V, 50/60Hz, 1 Phase

IV. Packing

Name	Ultrasonic Transducer	Ultrasonic Generator
Size/CTN	43 x 34 x 16 cm	48 x 26 x 30 cm
Weight/CTN	7KG	7.5KG
Charged Weight/CTN	7KG	10KG