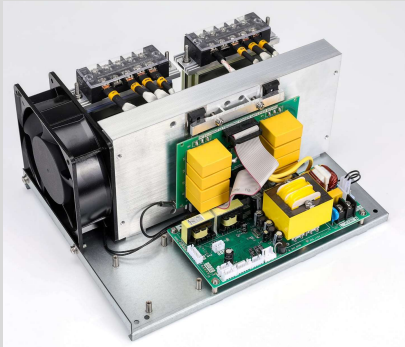
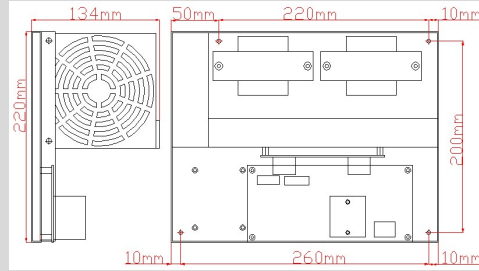


# Type : QXG6P

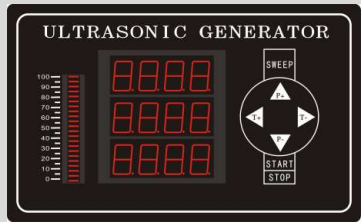
7 / 11



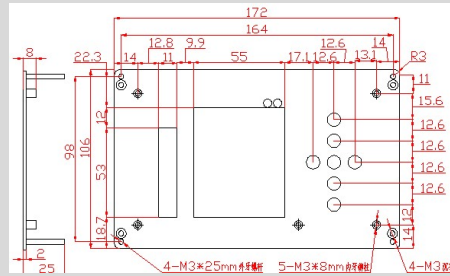
Picture



Installation Dimension



Digital Panel



Digital Panel Installation

## Function:

1	Circuit Architecture	Full bridge digital circuit architecture
2	Constant Current	Set current automatic constant current, avoid overcurrent work
3	Adjustment	Inductance gasket clearance debugging
4	Overheating Protection	Real-time monitoring of working temperature, stop working after $\geq 70^{\circ}\text{C}$
5	Short Circuit Protection	Load short circuit, no ultrasonic output
6	Basic Function	Power adjustable, timing control and remote control

## Specification:

Type	QXG6P- I	QXG6P- II	QXG6P- III	QXG6P-IV	QXG6P- V
Ultrasonic Power	600-900W	1200-1500W	1800-2100W	2400-2700W	3000W
Working Frequency	17-200KHZ	17-80KHZ	17-40KHZ	17-40KHZ	17-40KHZ
Output Current MAX	3.0A	5.0A	6.0A	7.0A	8.0A
Power	0-100% adjustment				
Timer	0-9999S adjustment				
Remote Control	Remote Control Ultrasonic ON/OFF Contact signal control mode				
Working Voltage	AC220V $\pm 10\%$ 50HZ (or AC110)				
Size	280*220*134mm				

## Optional Features:

Matching Models	Function Introduction	Signal Port
QXG6P-C	No display board control. Start working as soon as you turn it on	NO
QXG6P-T	RS485 modbus RTU communication protocol	3P connecting wire
QXG6P-R	Heating control, adjustable from 0 to $100^{\circ}\text{C}$	9.5-2P terminal
QXG6P-J	Fault alarm, relay normally closed contact output	9.5-2P terminal
QXG6P-2F	Dual frequency output, connected with dual frequency transducer ( size : 350*350*134mm)	2P connecting wire

Note: Display panel mounting bracket is optional.