

Type : QXG6

1 / 11



The front of horizontal type



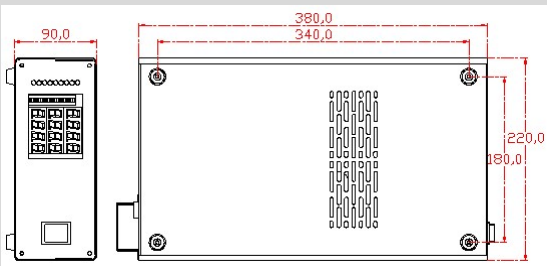
The front of vertical type



The back of horizontal type

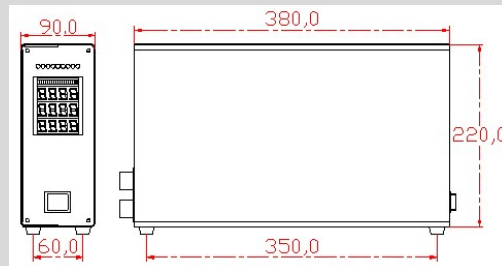


The back of vertical type



Horizontal Type

Generator Size: 380*220*90mm
Foot Size: 340*180mm



Vertical Type

Generator Size: 380*90*220mm
Foot Size: 350*60mm

Specification :

Type	QXG6-1500	QXG6-3000
Ultrasonic Power	600-1500W	1800-3000W
Frequency	17-200KHZ	17-40KHZ
Output Current MAX	5.0A	8.0A
Power Adjustment	0-100%	
Timer	0-9999S Adjustment	
Remote Control	Remote Control Ultrasonic ON/OFF Contact signal control mode	
Fault Alarm	Normally closed signal output, custom upper/lower current value	
Working Voltage	AC220V ±10% 50HZ (or AC110)	
Size	380*220*90mm Horizontal type	380*90*220mm Vertical type
Weight	6.2KG	

Connection Port :

AC220V or AC 110 Power Supply	1.5m power cord + European standard / American standard plugs
Ultrasonic Output	JK48-3P Terminal
Signal Control	5.08-4P Terminal (Remote Control + Fault Alarm)

Optional Features :

Matching Models	Function Introduction	Signal Port
QXG6-T1/T2	RS485 communication, modbusRTU protocol, optional single/double group	Module Port
QXG6-R	Heating function, 0-100°C sink temperature control	Module Port
QXG6-2/3/4F	Multi-frequency function, matching multi-frequency transducer	Module Port
QXG6-G	Over lock machine, custom over lock time and password	NO
QXG6-K	Remote control, 8 meter external control line	Module Port
QXG6-H	The anti-noise function effectively relieves wheezing	NO
Content couplet module	WIFI, Ethernet and 4G are optional	Module Port