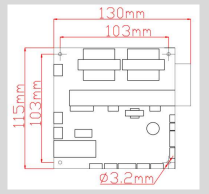
Type: QXGM2



Picture

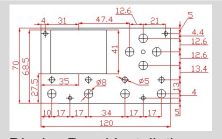


10/11

Installation Dimension



Digital Panel



Display 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 ≧70°C		
	5	Short Circuit Protection	Load short circuit, no ultrasonic output		
	6	Basic Function	Adjustable power, timing control, heating control and water level		

protection

Specification:					
Туре	QXGM2-I	QXGM2-II			
Ultrasonic Power	50-100W	150-200W			
Frequency	17-80KHZ	17-80KHZ			
Output Current	0.5A Max	0.8A Max			
Power	0-100% adjustment				
Timer	0-99m59s adjustment				
Heat Control	0-100°C0-100°C Adjustment				
Water protection	Contact signal control (passive)				
Working Voltage AC220V ±10% 50HZ (or AC110)					
Size 130*115*62mm					
Weight 0.6KG					

Optional Features:			
Matching Models	Function Introduction	Remark	
QXGM2-E	No display board control. Start working as soon as you turn it on		
QXGM2-D	No display board control. Start working as soon as you turn it on. Potentiometer adjusts power	B103 Potentiometer	
QXGM2-2F	Dual frequency output, connected with dual frequency transducer	2F Special panel	

Note: Display panel mounting bracket is optional.