

INOHZQ Series Oscillators

LCD Screen with easy installation and use.

Table tops, which greatly increase work efficiency, are made of 304 stainless steel, easy to clean and can be assembled or disassembled.

Quality assurance

When power is cut off, it automatically stores operating parameters based on the original setting procedure.

The microcomputer controls the oscillation frequency with the timing function.

A unique circuit that controls the speed of rotation prevents the liquid in the container from splashing and damaging the device while ensuring that the agitator operates in a stable manner.

The rotation speed monitoring circuit controls the rotational speed to ensure safe use of the equipment.



With its long service life and low heat dissipation, the DC Motor provides a wide speed control with its maintenance-free structure.

The robust structure design ensures that the oscillator has sufficient power at full load conditions or at high speed.





Technical Specifications;

Model	INOHZQ-L1	INOHZQ-L2	INOHZQ-H1	INOHZQ-H2
Display Mode	LCD			
Rotate Speed	20 - 300rpm			
Precision of Rotate Speed	±1r/min			
Amplitude	35mm / 50mm			
Timing Range	0 - 500h			
Standard Configuration	60 x 500ml		70 x 1000ml	
Maximum Configuration	48 x 250ml or 30 x 500ml		63 x 250 or 35 x 500ml	
	20 x 1000ml or 12 x 2000ml 35 x 1000ml or 16 x 2000ml			r 16 x 2000ml
Size of Platform (mm)	800x600		920x640	
Quantity of Platform	1	2	1	2
Overall Dimension (mm)	900x680x680		1060x850x680	
Power Consumption	400W			
Power Supply	AC220V ±10% 50Hz ±2%			