BE-2011 Test – tube Oscillating Mixer



This mixer is used for the mixing of small amounts of sample and low in noise. The stable and gentle operation of the instrument can make sure that the samples can be evenly and thoroughly mixed. Meanwhile, it is able to maintain the integrity of the fragile blood cells. This instrument can protect the experimental cells, biological samples and reagents from damage during the process of mixed cultivation. This instrument can hold various types of test tubes all at once and equipped with the non – skid pad which is easy to clean.

Amplitudes: degrees	25
Oscillation frequency:	16 times /
Ambient temperature: Celsius	4 to 65 degrees
Maximum load: kg	1
Power: HZ	220 V / 50
Dimensions of the terrace (W x D):	320 x 130
Maximum power consumption: W	20
Dimensions: m	385×148×140m
Weight: G	4K