

COMBINED OSCILLATING INCUBATOR MINC045



Specifications

Model	85A	85B	115A	115B	228A	228B
Work voltage (V)	AC220 + 10% /50 ~ 60Hz					
Timing scope:(min)	0 ~ 9999min					
Marking control system	LΦ					
Oscillating frequency	30 ~ 350rpm			30 ~ 300rpm		
Oscillation frequency accuracy	± 1rpm					
Temperature control range	RT +5 ~ 65(°C)	4~ 65(℃)	RT +5 ~ 65(°C)	4~ 65(°C)	RT +5 ~ 65(℃)	4~ 65(°C)
Wave degree of temperature (°C)	±0.3 °C					
Temperature resolution	0.1					
Roll plate size	400×370(mm)		520×430(mm)		850×530(mm)	
Standard capacity (mL×number)			100×25 or 250×20 or 500×12 or 1000×6		100×45 or 250×28 or 500×28 or 1000×14 or 2000×9	
Power (KW)	0.68	0.8	0.48	0.7	1.2	1.5
Outer size (mm) (L×W×H)	765×815×550		885×735×550		1270×900×600	