

HYBRIDIZATION OVEN

www.labstac.com

HYBRIDIZATION OVEN

Hybridization Oven is widely used in hospital and R & D institution. It adopts modular design and is simple structure, practical and reliable novel in appearance. The temperature control system adopts intelligent digital controller that makes temperature control accurately. Hybridization Oven is simple in operation, can implement automatic control of temperature in the whole process including baking film, prehybridization, hybridization, washing film and can be effectively used in the research of nucleic acid molecular hybridization technology.

Used in Molecular Biology Assays, Southern (DNA) Hybridization, Northern (RNA) Hybridization, Western Blot, Laboratory.

Also known as Hybridization Incubator.

OY11 HYBRIDIZATION OVEN

Microcomputer controller provides precise temperature control Rapid increase of temperature Pipe rotation Hybrid tube easy loading and unloading Internal use of anti-corrosion, mirror stainless steel materials Double glass door design, effectively prevent radiation Can shake at the bottom of the base, multi-usage Less chance than oscillating water pollution Sealing high



SPECIFICATIONS

Model	OY111	OY112	
Temperature Range	Amb	Ambient Temp +5°C-8°C	
Temperature Accuracy		±0.5°C	
Temperature Uniformity		±0.03	
Power		<800 W	
Display Resolution		0.1°C	
Temperature Equilibrium Time		<20min	
Rotation Speed	0-	0-30 rpm, adjustable	
Continuous Working Time	1-1	1-1440 min (24 hours)	
Continuous work often open function	Yes (Yes (let 0 be always open)	
Hybrid Tube Size		35x240 mm	
Shake Up Function		Yes	
Storage Data		50 groups	
Interactive Interface	4.3 in	4.3 inch color touch screen	
Voltage		220 VAC,50 Hz	
Fuzzy PID control algorithm, automatic calculus, temperature control accuracy		Yes	
Vibration Intensity	-	1-10 gears, adjustable	



LABSTAC LTD

Kemp House 152 – 160 City Road, London, EC1V 2NX, United Kingdom Email: contact@labstac.com | Website: www.labstac.com