



MAX 70°C

Features

- Intelligent PID microprocessor temperature control
- Stable and accurate heating control of ±0.5 C
- Programmable auto/manual run function
- Timer control
- Safe and rigid structure
- High quality stainless steel interior chamber
- Hard powder coated exterior surface

IN-9000 series

- IN-9000 series of electro-thermal incubator is certainly an ideal choice for reliable incubator equipment. It is the result from many years of experience and most advanced German technology, driven by desire to provide better, more reliable and safe equipment. It is designed for user comfort and confidence easy to use with high safety built in features.
- Ideal for incubating cultures, test kits, eggs and other biological in physician's offices, or clinical industrial and school laboratories. No air disturbance inside the chamber. Air jacket type heating allows gentle heating process.
- PID temperature control assures accurate temperature regulation while digital set guarantees repeatable settings.
- Robust yet sensitive membrane key panel with digital display allows ease in temperature settings. Heating elements are shielded by steel layer providing protection from spillage and overheating.
- The wall structure with air jacket and double layered provides full insulation and allows maximum chamber efficiency and allows exterior of oven to remain cool during operation. Combination of PID control and excellent insulation system ensure temperature control at \pm 0.5 C through out the operational temperature range.
- Standard wired stainless steel shelves are adjustable and slide out for easy clean up. Exterior oven body are coated by hard baked powder coating meant to withstand most challenging laboratory environment.

Technical data

IN-9000 Series	IN-9045	IN-9065	IN-9125	IN-9210	
Main Voltage		220V 50Hz			
Capacity (liter)	45	65	125	210	
Consumption power	350W	450W	600W	700W	
Temperature control range		Ambient +5 - 70°C			
Temperature Motion		+/- 0.5°C			
Timer		1 – 9999 min			
Internal dimensions (D X W X H) (mm)	350 X 350 X 350	400 X 350 X 450	500 X 450 X 550	600 X 580 X 600	
External dimension (D X W X H) (mm)	525 X 480 X 620	575 X 480 X 720	675 X 580 X 820	775 X 710 X 870	