

## **INOOI-DUO Series Oven/Incubator (Dual-Purpose)**

The new generation of dual-module (Oven & Incubator) IN-OOI-DUO Series, which adopts German technology, ensures high quality and reliable operation. It is generally used in scientific research, production departments, high schools, etc. environments.

## Features;

- 1. Polished stainless steel chamber, easy to use and clean.
- 2. Adjustable shelf ranges.
- 3. Microprocessor temperature controller providing precise and reliable control.
- 4. Intelligent programmable temperature controller. (Optional)
- 5. Compressed air transport to maintain temperature in the workroom uniform.
- 6. Silicone rubber sealing strips and double layer glass door window providing preview.



## **Technical Specifications**;

Model	<b>INOOI-DUO30A</b>	<b>INOOI-DUO50A</b>	INOOI-DUO70A	<b>INOOI-DUO140A</b>	INOOI-DUO240A
Capacity (L)	30	50	70	140	240
Number of Shelves			2		
Timing Range			1 - 9999min		
Temperature Range		A.)	As Incubator: 5 - 8	30°C	
	B.) As Oven: 80 - 220°C				
Display Resolution			0.1°C		
Temperature Stability			A.) ±0.5		
			B.) ±1%		
Ambient Temperature			5 - 35°C		
Power Supply			220V 50Hz		
Power Consumption (W)	850	1100	1550	2050	2450
Interior Size (WxDxH)(mm)	340x325x320	420x395x350	450x400x450	550x450x550	600x550x600
Exterior Size (WxDxH)(mm)	630x510x490	840x670x720	740x570x620	740x570x620	780x960x990
Weight (Kg)	40	80	90	90	80



