

INOD Series Horizontal and Vertical Ovens

INOD Series Oven has been developed with modern numerical control and laser equipment.

INOD Series Ovens, Universities, Industrial Enterprises, Food and Especially Microbiology laboratories and etc. It is a laboratory equipment used in areas, germs production, sterilization, heating, cooking or drying at certain temperatures.

CE

Features;

1. The chamber is made of cold rolled polished stainless steel plate.
2. Has independent temperature limiter alarm system, digital display, microcomputer timer and PID temperature controller equipment with accurate and reliable temperature control function.
3. Heated air recirculation system consists of a fan which operates continuously at high temperature. Suitable air chimneys in the working room integrity.
4. The new type has a long-lasting and easy-to-replace silicone sealing strip.
5. The temperature control can be adjusted by the inlet air control valve on the control panel.
6. Independent temperature limiter alarm system ensures safe operation of experiments.
7. The optional RS485 connector allows you to save parameters and temperature changes in the information or printer environment.



Technical Specifications;

Model	Capacity (L)	Number of Shelve	Timer Range	Temp Range at (RT)	Temp/Display Accuracy	Weight (Kg)	Power Supply	Internal Size(mm)	External Size(mm)
INOD-9016Y	16	2		10°C-300°C		35	220V 50Hz	250x260x250	530x410x390
INOD-9030Y	30	2		10°C-250°C		40	220V 50Hz	340x320x320	630x510x490
				10°C-300°C					
INOD-9050Y	50	2		10°C-250°C		70	220V 50Hz	420x395x350	710x560x530
				10°C-300°C					
INOD-9080Y	80	2		10°C-250°C		90	220V 50Hz	450x400x450	740x570x620
				10°C-300°C					
INOD-9136Y	136	2	1-9999 min	10°C-250°C	1°C / ±1°C	80	220V 50Hz	550x450x550	840x670x720
				10°C-300°C					
INOD-9220Y	220	2		10°C-250°C		90	220V 50Hz	600x500x750	940x780x830
				10°C-300°C					
INOD-9420D	420	3		10°C-250°C		120	380V 50Hz	640x585x1355	940x780x1450
				10°C-300°C					
INOD-9620D	620	4		10°C-250°C		125	380V 50Hz	840x600x1355	940x780x1500
				10°C-300°C					
INOD-1000D	1000	4		10°C-250°C		135	380V 50Hz	1000x600x1600	1100x700x1700