

### DRYVA Vacuum Drying Oven – Four Side Heating

Digital PID Controller

Max. temp. 250°C











#### RT+5 -250°C

Up to 250°C hi temperature uniformity



#### Vacuum Meter

Built vacuum meter indicate vacuum level in the chamber. Vacuum pump Is optional.



### Microprocessor PID Control

Intelligent temperature controller with temperature and timing function prevent temperature hysteresis, ooverheating provide temperature stability...



## **Double Tempered Glass Window**

for samples observation,



# **Time Programing**

Timer programing from starting controler or when temperature reach setting value

The COLO Vacuum drying oven is a precision device in your laboratory for heating, drying, ageing, sample preparation in science industry, quality assurance, education... Precision temperature sensor, programmable thermo controller, interior and exterior made of high quality materials, will give your work precision and comfort. Natural air circulation is supported by individual heating shelves (DRYVE) (provide high temperature uniformity in chamber and protect your samples. High quality corrosion resistant material is ideal for easy cleaning and long term exploitation, Short heat up time save your time during the work process. High quality insulation prevents heat loss and saves your energy.

Туре	DRYVA25	DRYVA52	DRYVA91
Price			
Туре	DRYVE25	DRYVE52	DRYVE91
Price			

	DRYVA25	DRYVA52	DRYVA91	DRYVE25	DRYVE52	DRYVE91			
Price									
Volume Litter	25	52	91	25	52	91			
Warming up time min.	80	100	120	80	100	120			
Air Circulation	Natural inside chamber								
Heating method	Separately temperature Four side heating, temperature conduction by shelves, digital vacuum gouge settings on eac shelve individua								
Vacuum degree range	≤133								
Temperature range	Rt+5 - 250°C								
Temperature resolution	0,1°C								
Temperature fluctuation	1°C								
Display type	LCD temp	LCD temp and time settings, PID control, LCD with graphic, programmable 50 temp and time ramp, real time temp curve record,							
Temperature control mode	Two temperature section PID intelligent, sensor deviation correction, self tuning,								
Adjustable exhaust air flap	Ø28mm on top with function of test hole								
Timer		0-9999min with timing wait function							
Housing		Cold rolling still with electro static spraying exterior / DRYSE - embossed SUS304							
Temperature sensor		Pt100							
Vacuum measurement method		Digital vacuum meter							
Door	Door with tempered glass observation window Door with tempered glass observation window								
Operation function	Temperature settings, timing function, auto stop, internal parameter locking, temperature correction, auto tuning,								
	parameter memory in the case of electrical cut off, over temperature sound and light alarm								
Standard shelf number	2								
Load per shelf (max)	15kg								
Voltage	220V								
Power	0,8kW	1,4kW	2kW	0,8kW	1,4kW	2kW			
Inner chamber size W*L*H mm	300*300*270	415*370*340	450*450*450	300*300*270	415*370*340	450*450*450			
NV/GV kg	42/52	67/92	82/105	42/52	67/92	82/105			
Standard Temperature Certificate	At 160°C in the chamber centre Issued by COLO technical service								
Temperature certificate (optional)		One or multi point temp, mapping, issued by accredited laboratory							
Optional accessories	Shelf, RS485 interface, Printer, Program Temperature Control device, Remote control, WF control, Temperature Controller with ramp settings, USB data storage, Touch Screen Display, Vacuum pump, silica gel connecting pipe,								