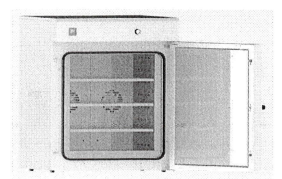


## Customized for your hot innovations



## SNOL 120/300 NL

Our newly designed SNOL 120/300 NL oven has a control cabinet at the top for convenient usage. Forced air circulation allows a homogenous temperature distribution to be achieved and ensures optimal results for processes such as drying, heating, thermal testing and aging. Significant power and robust design allow using these ovens not only in laboratories, educational institutions. medicine but also for light industrial applications.

#### BASIC MODEL

- Control panel is located at the top;
- Ventilation motor on back side;
- Forced horizontal air circulation;
- Inside casing 304 stainless steel;
- 3 stainless steel shelves;
- Outside casing metal sheet, powder painted grey;
- Controllable valve for air exchange in the chamber;
- Insulation rock wool (complete lack of asbestos);
- Door opening to the right, inner door in stainless steel, silicon joint;
- OTP (over temperature protection);
- Microprocessor temperature controller;
- Buzzer:
- Low electric power usage for increased energy efficiency:
- Short heating up / cooling down period.

### Specification

Technical data	Dimensions	SNOL 120/300 NL
Useful volume	Liters	120
Rated power not more than	kW	2
Rated supply voltage	V	230
Rated frequency	Hz	50
Number of phases		1
Continuous operating temperature	°C	T+10-300



# Customized for your hot innovations

Dimensions	SNOL 120/300 NL
°C	300
	st.steel
_	air (with hot air fan)
	horizontal
	3/7
Min.	45
± °C	0,3
±°C	3,6
mm	550
mm	370
mm	585
mm	795
mm	755
mm	935
kg LOKMERA-	85
	°C  Min.  ± °C  ±°C  mm  mm  mm  mm