

Competence creates Confidence.



Model no. H3014-0013

## FORCED AIR OVEN



According to

ISO 2505

The forced air oven is used to condition samples according to the dimensional change of pipes and as a drying oven (e.g. for determining the degree of crosslinking, water absorption, etc.).

## SIMPLE AND SAFE OPERATION

> Operating convenience thanks to LCD and membrane keypad

## RELIABLE TEST RESULTS

- > High temperature accuracy
- > Uniform temperature distribution in usable space

## LASTING EFFICIENCY

- > Test chamber made from high-quality stainless steel
- > High-quality oven insulation and insulated doors for minimum energy loss

## VERSION FORCED AIR OVEN

		H3014-0013
Max. operating temperature	°C	300
Spatial temperature constancy	°C	±1.0
Temporal temperature constancy	°C	±0.2
Temperature fluctuation	°C	±0.2
Digital temperature display		✓
Overtemperature protection		✓
Usable space	l	230
Stainless steel usable space		✓
Grid shelves		2
Data interface		RS232
CE conformity		✓
Permissible ambient temperature	°C	+5 to +30
Permissible relative humidity	%	max. 70 non-condensing
Internal dimensions (W x D x H)	mm	592 x 520 x 750
External dimensions Breite (W x D x H)	mm	965 x 670 x 920
Weight	kg	90
Voltage data		230 V, 50/60 Hz * other voltages

✓ included

+ available/optional

O eligible

- not available

\* available upon request

## ACCESSORIES FORCED AIR OVEN

Product	Description	Model no.
	Marking gauge	1291