

Heating device SNH-700



Description

Laboratory heater with SiNi heating plate and integrated thermocouple for measuring the temperature of the heating element. Best suited for fast heating up without open flame up to max. 700°C.

Basic equipment

Basic heater and separate temperature control with display of the temperature of both the heating element as well as a second thermocouple (temperature sensor).

Details

Max. temperature:	700°C
Heating time up to 700°C:	approx. 5 minutes
Heating area:	55 x 55 mm
Heating power:	300 W
Order No.:	6081 000

Technical specifications

Electrical supply:	230 V, 50 / 60 Hz
---------------------------	-------------------

Enclosure protection:	IP 21
Ambient temperature:	5°C - 30°C
Relative humidity:	~ 86%
Dimensions SNH-700 (w x d x h):	190 x 150 x 130 mm
Dimensions control device (w x d x h):	230 x 320 x 125 mm
Weight SNH-700:	3,7 kg
Weight control device:	4,7 kg