





www.antalkft.hu



LABORATORY FURNACE

Heating Method:	electric resistance heating
Power [kW]:	3,5 kW
Chamber Dimensions (mm):	180x110x420 (8,3 litres)
Max. Operating Temperature:	1150 °C
Temperature Accuracy in an Oven Chamber:	±3 °C
Thermal Insulation:	refractory fireclay lining
Controls:	analogue or programmable OMRON temperature controller
Review	
Description:	Furnace type 0H-86 can be used wherever short heating-up times and high and accurately controlled temperatures are required. It can be used as an essential piece of equipment for chemical, medical, metallurgical, dental, etc. laboratories pottery, glass art and enamel art studios, as well as precision mechanics and hardening shops.