M-1190H

EN

ΟΡΤΙΚΑ

v 1.0 2018



Model: Heating stage

Description: *Heating stage for temperature control of specimens*

Dimensions	220x150 mm.
Translation	X: 80 mm.
	Y: 50 mm.
Power supply	External Power Supply. Input 100/240 Vac, 50/60 Hz; Output 6 Vdc 5 A.
	Max. required power: 25 W.
Temperature	Temperature controlling range: from 20° C up to 50° C.
specifications	Temperature setting resolution: 0.5° C.
	Temperature measurement resolution: 0.1° C.
	• Average error between actual stage temperature and displayed temperature: +/- 1° C.
External controller	• 16 characters, back-illuminated LCD display.
	Rotating knob for temperature adjusting.
	• ON/OFF switch.