



FALC INSTRUMENTS s.r.l.

TECHNICAL SHEET

MELTING POINT cooling

Via G. Monzio Compagnoni, 2
24047 Treviglio (BG) – ITALY
Tel. +39-363.304660
Fax +39-0363.304395
e-mail: falc@falcinstruments.it
web site: www.falcinstruments.it



- Simple and easy to use, with an excellent range of measurement and a digital display with a resolution of 0,1°C.
- Designed to measure two samples at the same time.
- The internal LED light, the magnified lens, **the second internal display** and the inclination given by the hind legs, allow you to have a broader and clear view of samples.
- **Connection for an external printer.**
- **Internal cooling fan to reduce the time of repeat test.**
- **Comando manuale a distanza per una più semplice ed immediata funzione HOLD.**



TECHNICAL DATA

Model		MELTING POINT cooling
Temperature range	°C	Ambiente ÷ +300
Temperature accuracy	°C	± 0,5
Display		N°4 digit a 8 segmenti
Display resolution	°C	0,1
Readout hold		Si
Numbers of samples	n°	2
Fast stage Ramp rate	°C\min	20 fissi
Slow ramp rates	°C\min	Da 1 a 10
Down ramp rate	°C\min	25 fissi
Power	W	75
External dimensions WxDxH	mm	160x220x170
Weight	Kg	1,8
Code		621.0000.23

Power V/Hz 230/50-60
Security Class 0
Protection Class IP 10

ACCESSORIES

Capillaries		Code
	Capillaries Ø1,0-1,5 mm length 80mm opened extremity Pack of 200	621.0000.28
	Capillaries Ø1,0-1,5 mm length 100mm opened extremity Pack of 200	621.0000.30
	Capillaries Ø1,0-1,5 mm length 80mm closed extremity Pack of 200	621.0000.38
	Capillaries Ø1,0-1,5 mm length 100mm closed extremity Pack of 200	621.0000.40