



2019

THERMOREGULATORS & THERMOSEALERS www.falcinstruments.it



THERMOREGULATORS & THERMOSEALERS

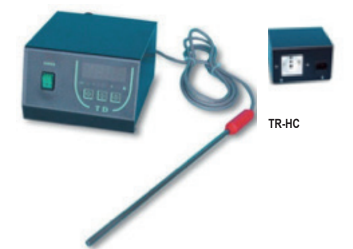
THERMOREGULATORS Digital head control 4

- 4 L
- Bi-metal 4 I.
- 5
- Electronic Digital multifunction 5
- THERMOSEALERS 6



THERMOREGULATORS

Digital head control





Ideal for accurate control of equipment without a thermostat, and directly check the liquid.



Display to read the working temperature. PID thermoregulator with PT100 probe Probe cable L. 2m

Technical data			TR-HC
Temperature range		°C	-10 +350
Precision		°C	± 0.5
Max. power		W	2200
Ambient conditions		°C	0-50
Probe		TR	PT100
Probe ØxW		mm	6x230
External dimensions LxWxH		mm	130x135x95
Weight		Kg	0,7
Code		-	633.0718.00
V/HZ 230/50-60	SAFETY CLASS 3.1	PROT	ECTION CLASS 30

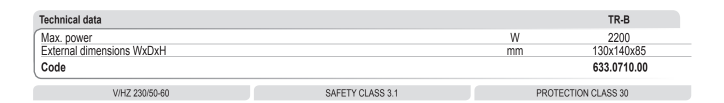
Bi-metal

L





TR- B





Ideal for controlling equipment without thermoregulator

Temperature control ON/OFF

Graduated scale

THERMOREGULATORS



Ideal for reliable control of equipment without thermoregulator

Electronic temperature control

Graduated scale

Electronic



Technical data			TR-E
Max. power	W	1500	
External dimensions LxWxH		mm	130x140x85
Code			633.0712.00
V/HZ 230/50-60	SAFETY CLASS 3.1	PROT	ECTION CLASS 30



14 daily programs

Digital multifunction

TR-M



LCD Display shows the days of the week, the time, the number of programs and the the instrument functioning



Standard CE - Inlet socket and Schuko plug

Technical data		TR-M
Max. load	W	680
External dimensions LxWxH	mm	60x40x100
Weight	gr	80
Code		633.0716.00

V/A 230/50-60

SAFETY CLASS 3.1

PROTECTION CLASS 30



THERMOSEALERS



2

Ø

Ideal for sealing of bags made of polyester and polypropylene with a maximum thickness of 100 microns

The sealing time is adjustable and it is indicated by a light at the end of the operation. The maximum width of the seal is 2 mm

SPARE PARTS

Spare parts for SK 210 PTFE tape with heating element Code 638.1430.33

Spare parts for SK 310 PTFE tape with heating element Code 638.1430.35

Technical data		SK 210	SK 310
Seal length	mm	200	300
External dimensions LxWxH	mm	350x130x80	440x170x90
Power	W	250	300
Code		638.1430.20	638.1430.30
V/HZ 230/50-60	SAFETY CLASS 0	PROTE	CTION CLASS 0

ACCESSORIES



Bags in indivisible pa	ck of 500					
Width x length	mm	80x130	100x200	150x250	200x250	250x300
Code		638.1431.07	638.1431.10	638.1431.15	638.1431.20	638.1431.25
Pipe length m 100						
Diameter	mm	100	200	300	400	500
Code		638.1432.10	638.1432.20	638.1432.30	638.1432.40	638.1432.50



THERMOSEALERS

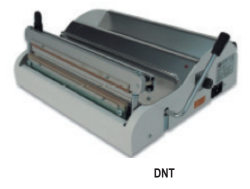


Suitable for film/paper sterilization coil



The sealing time is adjustable and indicated by a light at the end of the operation

Sliding knife along the sealing bar.



SPARE PARTS cartridge heater Code 638.1434.42

Dati tecnici			DNT
Seal length		mm	250
Seal width		mm	8
External dimensions LxWxH		mm	420x300x220
Power		W	870
Weight		kg	8,3
Codice			638.1434.30
V/HZ 230/50-60	SAFETY CLASS 3.1	PR	OTECTION CLAS

ACCESSORIES

T-Paper: flat sterilization reels are designed for hospital, medical, dental, cosmetic, veterinary and podology uses and for all steam and gas sterilization processes.



Pipe lenght m 200						
Diameter	mm	75	100	150	200	250
Code		638.1435.07	638.1435.10	638.1435.15	638.1435.20	638.1435.25



7

THERMOSEALERS



Useful to seal all types of paper for sterilization, including folded paper



Digital control



Signal of bad sealing



The maximum seal lenght is 320 mm The maximum seal width is 12 mm

SPARE PARTS cartridge heater Code 638.1434.42

Technical data		ONE
Seal lenght	mm	300
Seal width	mm	12
External dimensions LxWxH	mm	460x400x170
Power	W	320
Weight	Kg	8
Weight Code	-	638.1434.40

V/HZ 230/50-60

SAFETY CLASS 3.1

PROTECTION CLASS 30



ACCESSORIES

T-Paper: flat sterilization reels are designed for hospital, medical, dental, cosmetic, veterinary and podology uses and for all steam and gas sterilization processes.

Pipe lenght m 200						
Diameter	mm	75	100	150	200	250
Code		638.1435.07	638.1435.10	638.1435.15	638.1435.20	638.1435.25



Notes

9

Notes







FALC INSTRUMENTS s.r.l. Via G. M. Compagnoni, 2 | 24047 Treviglio (BG) - Italy +39 0363 304660 | falc@falcinstruments.it | falcinstruments.it