

Cyclomotion

Watch winder

Elma Order Nos

Cyclomotion (without clips)	103 5171
Cyclomotion pro (without clips)	103 5170
clips for 2 watches with watchstraps 165 - 205 mm	103 5190
clips for 4 watches with watchstraps 165 - 205 mm	103 5192
clips for 2 watches with watchstraps (wind up left/right) 165 - 205 mm	103 5359
clips for 4 watches with watchstraps (wind up left/right) 165 - 205 mm	103 5360
clips for 2 watches with watchstraps 150 - 165 mm	104 5571
clips for 4 watches with watchstraps 150 - 165 mm	104 5573
clips for 2 watches with watchstraps (wind up left/right) 150 - 165 mm	104 5566
clips for 4 watches with watchstraps (wind up left/right) 150 - 165 mm	104 5568
clips for 4 watches without watchstraps	103 5361
Cyclomotion wall bracket	103 5701

Fig.: Cyclomotion pro incl. clips for 12 watches with watchstraps



The professional watch winder unit - high quality meets modern design

As an enhancement of the proven Cyclomat the new Cyclomotion series presents high-end service solutions for testing and winding of automatic watches in the workshops of watch makers and manufacturers.

Product features

- unit available in 2 versions, individual adjustment of the clips is possible
- change of rotational direction available, also suitable for large and heavy watches
- individually selectable clip combinations allow simultaneous winding of clockworks that wind up in one or both directions
- 2-step adjustable speed (1 or 4 rpm) for continued testing and for quick winding
- powerful, silent motor with integrated safety clutch and holding torque for a reliable protection of the watches
- optional: lockable 'Protector' cover for additional protection against dust and mechanical damage
- mechanical release screw allows the manual interruption of the service programme



Cyclomotion
Watch winder.
Version with clips for
12 watches, excluding
'Protector' cover.



Cyclomotion pro
Watch winder including
'Protector' cover made
of acrylic glass, with
clips for 12 watches.



Cyclomotion control board
Convenient and easy handling

Technical data

Rotational direction	left / right	Weight Cyclomotion pro (kg)	approx. 16
Rotation radial (rpm)	1 or 4	Clip (kg/pc.)	approx. 0.1
Rotation axial (rpm)	4.5 or 18	Mains voltage (VAC)	100 - 240
Cyclomotion max. W / D / H (mm)	465 / 325 / 520	Mains frequency (Hz)	50 / 60
Cyclomotion pro max. W / D / H (mm)	635 / 325 / 585	Power consumption total (W)	approx. 24
Weight Cyclomotion (kg)	approx. 11	Power consumption total standby (W)	approx. 24