

# Cyclomotion

## Watch winder



Cyclomotion (without clips)	103 5171
Cyclomotion pro (without clips)	103 5170
clips for 2 watches with watchstraps	103 5190
clips for 4 watches with watchstraps	103 5192
clips for 2 watches with watchstraps (wind up left/right)	103 5359
clips for 4 watches with watchstraps (wind up left/right)	103 5360
clips for 4 watches without watchstraps	103 5361
Cyclomotion wall bracket	103 5701



#### 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
Rotation radial (rpm)	1 or 4
Rotation axial (rpm)	4.5 or 18
Cyclomotion max. W / D / H (mm)	465 / 325 / 520
Cyclomotion pro max. W / D / H (mm)	635 / 325 / 585
Weight Cylomotion (kg)	approx. 11

Weight Cyclomotion pro (kg)	approx. 16
Clip (kg/pc.)	approx. 0.1
Mains voltage (VAC)	100 - 240
Mains frequency (Hz)	50 / 60
Power consumption total (W)	approx. 24
Power consumption total standby (W)	approx. 24

Subject to technical and visual modification