



Cyclomat Watch Winder



For 6 complete watches

EL- 3340003000 + EL-3000006070

(Cyclomat with 6 clips) + (Stand)

For 12 complete watches

EL-3340000000

| | | |
|----------------------|-----------------------|-----------------------|
| Rotational direction | Left / Right | Left / Right |
| Rotation radial | 4 rpm | 4 rpm |
| Unit dimension | W380 x D155 x H380 mm | W380 x D155 x H450 mm |
| Weight | Approx. 1.9 kg | Approx. 2.8 kg |

Additional accessories



Watch Clip

with shaft for watches
with straps

EL- 3000006066



Watch Clip

without shaft for watches
with straps

EL- 3000006067



Industrial clip

with shaft for watches
without straps

EL-3000006068

| | | | |
|-------------------------|------|------|------|
| Max. load/ watch holder | 180g | 180g | 180g |
|-------------------------|------|------|------|



The professional watch winder

The “artificial wrist” for control and winding of the automatic watch, clamped on the unit for watch is put in every position possible at the wrist.

Product Features

- 4 rpm for continuous tests and fast winding of the watches
- Device with 6 clips (or 12 clips) for table installation or wall mounting
- adjustable rotation directions: clockwise, anti-clockwise



Technical data

| | | | |
|--------------------------------|--------------------|--------------------------------|--------------------|
| Rotational direction | Left / Right | Clips | 6 / 12 |
| Rotation radial (rpm) | 4 | Cyclomat with 6 clips (mm) | W380 x D155 x H380 |
| Rotation axial (rpm) | 20 | Weight with 6 clips (kg) | Approx. 1.9 |
| Mains voltage (VAC) | 100-120 or 220-240 | Cyclomat with 12 clips (mm) | W380 x D155 x H450 |
| Mains frequency (Hz) | 50 / 60 | Weight with 12 clips (kg) | Approx. 2.8 |
| Power consumption of motor (W) | 2 | Max. load per watch holder (g) | 180 |
| CE-compliant | ✓ | | |