

MSA	Voltage	Size	Kg
19.349	100 - 240 V 50-60 Hz	135 x 289 x 225 mm	8.340

Watch winder for 2 watches.

Noiseless, reliable and modern design with large transparent windows. Winding function: clockwise and anti-clockwise, automatic (bi-directional).

4 timer modes (TPD=Turns Per Day):

A: 650 TPD, 13 cycles, 50 turns per cycle, then rest. Each cycle takes 110 minutes.

B: 900 TPD, 18 cycles, 50 turns per cycle, then rest. Each cycle takes 80 minutes.

C: 1200 TPD, 24 cycles, 50 turns per cycle, then rest. Each cycle takes 60 minutes.

D: 1500 TPD, 30 cycles, 50 turns per cycle, then rest. Each cycle takes 48 minutes.

Operates via a 100 - 240 V network adapter, delivered with the device.



MSA	Voltage	Size	Kg
19.363	100 - 240 V 50-60 Hz	141 x 192 x 243 mm	1.175

Watch winder for 2 watches.

Noiseless, reliable and modern design with large transparent windows. Winding function: clockwise and anti-clockwise, automatic (bi-directional).

4 timer modes:

A: 650 TPD, rotates 7 min. (50 rotations), rest 104 min., then new cycle. B: 900 TPD, rotates 7 min. (50 rotations), rest 73 min., then new cycle. C: 1200 TPD, rotates 7 min. (50 rotations), rest 53 min., then new cycle. D: 1500 TPD, rotates 7 min. (50 rotations), rest 41 min., then new cycle cycle.

Operates via a 100 - 240 V network adapter, delivered with the device.



MSA	Voltage	Size	Kg
19.360	100 - 240 V 50-60 Hz	151 x 151 x 171 mm	0.450

Watch winder for 1 watch.

Noiseless, reliable and modern design with a large transparent window and lighting spread by LED.

Winding function: clockwise and anti-clockwise, automatic (bi-directional).

4 timer modes (TPD=Turns Per Day):

A: 650 TPD, rotates 5 min., rest 79 min., then new cycle. B: 900 TPD, rotates 5 min., rest 56 min., then new cycle. C: 1200 TPD, rotates 5 min., rest 41 min., then new cycle. D: 1500 TPD, rotates 5 min., rest 32 min., then new cycle.

3 buttons on the back of the device :

- TPD (selection of the number of turns per day)
- LED (device lighting)
- Switching on and selecting the direction of rotation.

Operates via a 100 - 240 V network adapter, delivered with the device.





MSA		Apparatus	Voltage	Kg
19.205		REGLOMAT Final-Test	220 V	2.780
19.205-110		REGLOMAT Final-Test	110 V	2.780
19.305	(1)	CYCLOTEST Automatic-Test	220 V	2.905
19.305-110		CYCLOTEST Automatic-Test	110 V	2.905

Watch winder for 18 watches with:

- 3 arms with clips for 9 watches without bracelets
- 3 arms with foam for 9 watches with bracelets.

The REGLOMAT apparatus (1 rpm) tests the following: slow winding, power on wrist, shock tests, calendar and detects hidden defects.

The CYCLOTEST apparatus (4 rpm) tests the following: accelerated winding, wheel (and pinion) speed, and power reserve.



MSA		Apparatus	Voltage	Kg
19.206	(1)	REGLOMAT Final-Test	220 V	2.780
19.206-110		REGLOMAT Final-Test	110 V	2.780
19.306		CYCLOTEST Automatic-Test	220 V	2.905
19.306-110		CYCLOTEST Automatic-Test	110 V	2.905

Watch Winder for 20 watches with:

- 2 arms with clips for 6 watches without bracelets
- 2 arms with foams for 6 watches with bracelets
- 2 arms with springs for 8 watches with bracelets.

The REGLOMAT apparatus (1 rpm) tests the following: slow winding, power on wrist, shock tests, calendar and detects hidden defects.

The CYCLOTEST apparatus (4 rpm) tests the following : accelerated winding, winding speed and power reserve.



### Spare parts for MSA19.205, MSA19.206, MSA19.305 and MSA19.306:

MSA		Kg
19.201-A	Arm with spring for 1 watch with bracelet	0.015
19.201-B	Arm with clips for 2 watches without bracelets	0.052
19.205-A	Arm with clips for 3 watches without bracelets	0.056
19.205-B	Arm with foams for 3 watches with bracelets	0.064
19.205-C	Arm with springs for 4 watches with bracelet	0.100
19.205-E	Foam without arm	0.001



MSA		Version	Voltage	Size	Kg
19.450	(1)	Without arms	100 - 240 V	465 x 325 x 520 mm	10.500
19.451		With 6 arms MSA19.450-B	100 - 240 V	635 x 325 x 585 mm	11.000
19.454		PRO without arms, with protection cover	100 - 240 V	635 x 325 x 585 mm	16.000

CYCLOMOTION watch winder for automatic watch winding and for work testing.

Noiseless motor equipped with a clutch system suitable for heavy and big watches. It is controlled by soft touch keys on the front plate.

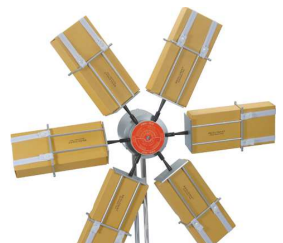
Maximum capacity: 24 watches (6 arms for 4 wrist watches each). Rotation speeds: 1 or 4 rpm.











MSA	Voltage	Kg
19.320	220 V	8.000

Watch winder for 60 watches with:

- 6 arms with 6 boxes for 10 watches without bracelets or 10 movements. The CYCLOTEST tests the following : winding accelera¬tion, winding speed and power reserve.

Rotation speed: 4 rpm.

### Spare parts:

MSA	Item
19.320-B	Button for closing the rubber MSA19.320-E
19.320-C	Box for 10 watches or movements
19.320-E	Rubber for holding the box MSA19.320-C
19.320-EB	Rubber with 2 buttons for holding the box MSA19.320-C



(a) Delivered without support for watches with bracelet

MSA	Voltage	Size	Kg
19.372	230 V	55 x 40 x 45 cm	13.000

CLINAX, small capacity 45° pendulum rotary movement machine. For winding automatic watches in small series.

Capacity: up to 60 watch heads (or movements) and/or 16 watches with bracelets (depending on the type of assembly).

#### **Accessory:**

MSA	Item
19.372-A	(a) Support for watches with bracelet





MSA	Voltage	Size	Kg
19.371	230 V	110 x 48 x 49 cm	63.000

STANDARD III, medium capacity 45° pendulum rotary movement machine. It is used for industrial winding of automatic watches, as well as for shock tests on watch heads.

Capacity: up to 250 watch heads (or movements).





MSA	Voltage	Size	Kg
19.376	230 V	150 x 53 x 50 cm	98.000

SUPER E, high capacity 45° pendulum rotary movement machine. It is used for industrial winding of automatic watches, as well as for shock tests on watch heads.

Capacity: up to 500 watch heads (or movements).





MSA	Voltage	Size	Kg
19.370	230 V	56 x 60 x 33 cm	37.000
19.370-110	110 V	56 x 60 x 33 cm	37.000

DUOTEST 48, medium capacity rotary combination machine.

This machine is specially designed for small quantities and is very suitable for after-sales service and shops.

It is used for winding automatic watches and for rate tests.

Capacity: up to 48 watch heads (or movements) or 48 watches with bracelets (depending on the type of assembly).





MSA		Voltage	Size	Kg
19.399		230 V / 50 Hz	110 x 110 x 50 cm	128.000
19.399-110	(a)	110 V / 50 Hz	110 x 110 x 50 cm	128.000

DUOTEST 4, high capacity rotary combination machine.

It is used for winding automatic watches and for rate tests.

Capacity: up to 300 watch heads (or movements) or 120 watches with bracelets (depending on the type of assembly).

(a) Requires a 110 V transformer



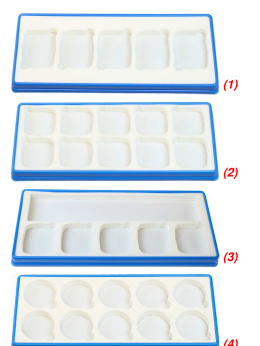
MSA	Size	Kg
19.373-F	312 x 128 x 23 mm	0.100

Blue plastic container.



MSA	Size	Kg
19.374-F	312 x 128 x 18 mm	0.100

Transparent cover for plastic containers.



MSA		Shape	Cases	Cases Size	Notch	Kg
19.373-A		Rectangular	8	70 x 50 mm	Without	0.010
19.373-B	(1)	Television	5	66 x 53 mm	2	0.100
19.373-C	(2)	Television	10	51 x 50.5 mm	1	0.100
19.373-E	(3)	TV + Bracelet	5+1	51 x 50.5 mm	1	0.100
19.374-A		Round	10	Ø 50 mm	1	0.100
19.374-B		Round	10	Ø 40 mm	1	0.100
19.374-C	(4)	Round	10	Ø 45 mm	1	0.100
19.374-D		Round	10	Ø 48 mm	1	0.100
19.374-E		Watch + Bracelet	2	-	Without	0.100

Blue plastic container with cut foams in different shapes. To be used with apparatus MSA19.370, 19.371, 19.372, 19.376 and 19.399. For watches with or without bracelets and movements. *Delivered without cover (see MSA19.374-F).* 



MSA	Size	Kg
19.373-D	330 x 165 x 40 mm	0.100

Blue plastic container with cut foam and transparent cover. Cases shape : television  $62 \times 55$  mm with 2 notches.

To be used with apparatus MSA19.370, 19.371, 19.372, 19.376 and 19.399 (according to tray holder).



MSA	Size	
19.373	240 x 110 x 20 mm	

Green plastic container (10 compartments) and transparent lid with protection foams.

To be used with apparatus MSA19.370, 19.371, 19.372, 19.376 and 19.399 (according to tray holder).