



RHODIUM-MACHINE RMgo! - Operating instruction

Electroplating made easy - With the new Rhodium Machine RM*GO!* jewelry can be easily electrolytic degreased, rhodium and gold plated. Pre-installed times and tensions, along with an automatic power shut-off, allow an exact processing. The exposure time can be chosen between 15, 30 or 60 seconds. This assures a reliable planning dependability as no precious metal is wasted. Room temperature solutions and a single button for Start and Stop make it furthermore really simple and user-friendly.

The RMgo! unit is available as set with the necessary accessories

- Set 1 for rhodium plating
- Set 2 for rhodium and gold plating
- Set 3 for gold plating

Required accessories (included in each set)

1. Rhodium plating

- 2 x Beaker 1000 ml with 2 x red lids
- 2 x Beaker 600 ml with 2 red lids
- 2 x Red cable
- 1 x Black cable with clamp
- 1 x Stainless steel anode
- 1 x Mixed oxide anode
- 1x Jig with 4 hooks



2. Rhodium and gold plating

- 3 x Beaker 1000 ml with 3 x red lids
- 3 x Beaker 600 ml with 3 red lids
- 3 x Red cable
- 1 x Black cable with clamp
- 2 x Stainless steel anode
- 1 x Mixed oxide anode
- 1 x Jig with 4 hooks

3. Gold plating

- 2 x Beaker 1000 ml with 2 x red lids
- 2 x Beaker 600 ml with 2 red lids
- 2 x Red cable
- 1 x Black cable with clamp
- 2 x Stainless steel anode
- 1 x Jig with 4 hooks

Installation

- 1. Rhodium plating
 - > Place the Rhodium-Machine RMgo! on a solid underground
 - Put in each 1000 ml beaker glass an expanded metal anode
 - Plug-in the red cables into the red connectors
 - Plug-in the black cable into the black connector
 - Connect the stainless steel anode (electrolytic degreasing) with the flat connection of the red cable which is plugged in "DEG"
 - Connect the **mixed oxide anode** (rhodium plating) with the flat connection of the red cable, which is plugged-in "RHO"
 - Fill the prepared electrolytes (electrolytic degreasing JE610 and Rhodium JE88go!) in the 1000 ml beaker glasses
 - Fill the both 600 ml beaker glasses with distilled water (for rinsing process)
 - Clamp the black cable on the jig and hang your pieces on it

2. Rhodium and gold plating

See point 1. above and in addition as following

- > Put in the third 1000 ml beaker glass another stainless steel anode
- Connect a further stainless steel anode (gold plating) with the flat connection of the red cable which is plugged in the first red cable on the "RHO" side
- Fill the gold electrolyte JE4xx in the third 1000 ml beaker glass
- > Fill the third 600 ml beaker glass with distilled water (for rinsing process)



3. Gold plating

See point 1. above and be aware of the following changes

- Connect a stainless steel anode (gold plating) with the flat connection of the red cable which is plugged in "RHO" instead of a mixed-oxide anode
- Fill the gold electrolyte JE4xx in a 1000 ml beaker glass instead of the rhodium electrolyte JE88

Process flow rhodium plating

- 1. Push the required time button (15 sec / 30 sec / or push both to get 60 sec)
- 2. Push the "*GO!*" button
- 3. Dip in electrolytic degreasing JE610
- 4. Rinse well in distilled water
- 5. Push the required time button (15 sec / 30 sec / or push both to get 60 sec)
- 6. Push the "*GO!*" button
- 7. Dip in rhodium electrolyte JE88 (time depends on the required layer thickness)
- 8. Rinse well in distilled water
- 9. Make the pieces dry

Process flow gold plating

- 1. Push the required time button (15 sec / 30 sec / or push both to get 60 sec)
- 2. Push the "GO!" button
- 3. Dip in electrolytic degreasing JE610
- 4. Rinse well in distilled water
- 5. Push the **15 sec** time button
- 6. Push the "GO!" button
- 7. Dip in gold electrolyte JE4xx
- 8. Rinse well in distilled water
- 9. Make the pieces dry

Please note

- Rinsing water should be changed regularly (frequency depends on the throughput)
- Rinse well, work clean and do not contaminate one chemical solution with another. Use for each electrolyte its own rinsing water
- > Degreasing electrolyte should be changed regularly (frequency depends on the throughput)
- Rhodium electrolyte should not be contaminated by parts made of steel, aluminum or with tin solder or lead
- If rhodium electrolyte is worked out, it must be replaced
- > Evaporation losses of the electrolytes must be compensated with distilled water



Available accessories

- Rhodium electrolyte JE88 (Art. No. 8822.1000)
- Color gold electrolyte JE400 fine gold color (Art. No. 7782.1000)
- Color gold electrolyte JE411 14 ct. color (Art. No. 7782.1000)
- Color gold electrolyte JE421 18. ct. color (Art. No. 7806.1000)
- Color gold electrolyte JE431 rosé color (Art. No. 7814.1000)
- Color gold electrolyte JE434 red color (Art. No. 7807.1000)
- Electrolytic degreasing JE610 (100 g / Art. No. 531.100)
- Electrolytic degreasing JE610 (1,0 kg /Art. No. 356.1000)
- Mixed-oxide expanded metal anode for RMgo! (Art. No. 6616.0000)
- Stainless steel expanded metal anode for RMgo! (Art. No. 6610.0000)
- Jig with 4 hooks (Art. No. 6618.0000)
- Jig with 8 hooks (Art. No. 8878.0000)
- Beaker 600 ml (Art. No. 820.0000)
- Beaker 1000 ml (Art. No. 823.0000)
- Lid for beaker 600 ml (Art. No. 9660.0000)
- Lid for beaker 1000 ml (Art. No. 7044.0000)
- Cable red for RMgo! (Art. No. 9756.0000)
- Cable black with clamp for RMgo! (Art. No. 9757.0000)

Technical data

- Case:
- Rectifier:
- Nominal voltage:
- Steelcase, acid-resistant coated Electrolytic degreasing 6 V/ 6 A - rhodium/ gold plating 3 V/ 3 A
- 230 or 110 volt/ 60 cycles

Safety instructions

- Improper use, or use for other purposes than those described in the instructions, is not permissible
- > Damages that result from improper and inappropriate use are not included in our warranty and no liability is assumed
- Please follow the usual instructions when dealing with chemicals and pay attention to the safety data sheets
- > Place the Rhodium-Machine RMgo! on a level, firm and non-flammable ground
- Keep away from children or uniformed personnel
- Keep away from animals \geq

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