

Manuals.plus /

› MASKO /

› MASKO® 6-in-1 Industrial Vacuum Cleaner User Manual

## MASKO 1

# MASKO® 6-in-1 Industrial Vacuum Cleaner

Model: 1

## INTRODUCTION

---

Thank you for choosing the MASKO® 6-in-1 Industrial Vacuum Cleaner. This versatile appliance is designed for a wide range of cleaning tasks, including wet, dry, and ash vacuuming, as well as a blowing function. With its powerful motor and integrated power socket, it is an ideal tool for workshops, construction sites, and home use. Please read this manual carefully before operating the device to ensure safe and efficient use.

## SAFETY INSTRUCTIONS

---

Always observe basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and personal injury.

- Ensure the power supply matches the voltage specified on the vacuum cleaner.
- Do not use the vacuum cleaner in wet conditions unless specifically configured for wet vacuuming.
- Never vacuum flammable or explosive liquids, gases, or dust.
- When vacuuming ash, ensure the ash is completely cold. Use the dedicated heat-resistant ash hose.
- Do not operate the vacuum cleaner with a damaged cord or plug.
- Keep children and pets away from the appliance during operation.
- Unplug the vacuum cleaner from the power outlet before cleaning or performing maintenance.
- The integrated power socket supports tools up to **1000W**. Do not exceed this limit.

## PACKAGE CONTENTS

---

Carefully unpack all components and check for any damage. Retain packaging for future transport or storage.

- MASKO® 6-in-1 Industrial Vacuum Cleaner Unit
- Suction Hose (3m length)
- Telescopic Suction Tube (adjustable from approx. 83 cm to 100 cm)
- Floor Nozzle (for smooth and rough surfaces)
- Crevice Tool
- Upholstery Brush
- Cartridge Filter (for dry vacuuming)
- Fine Dust Filter (HEPA filter)
- Wet Filter (foam filter for wet vacuuming)
- Paper Filter Bag (for dry vacuuming with bag)
- Heat-Resistant Ash Hose
- User Manual



Image: The MASKO 6-in-1 Industrial Vacuum Cleaner shown with its main unit, hoses, telescopic tube, and various included accessories and filters.



**Papier-Filter**  
für den normalen  
Hauseinsatz



**Nass-Filter**  
für den Einsatz  
mit Wasser



**HEPA-Filter**  
für den  
Feinstaubesatz



**2in1 Bodenbürste**  
für glatte und raue  
Untergründe



**Fugendüse**  
Für die kleinsten  
Ecken



**330cm Saugschlauch**  
flexibel, langlebig  
und robust



**360°-Räder**  
Besonders leichter  
Transport



**Ascheschlauch**  
Perfekt für Ihren  
Kamin



**Flexibles Arbeiten**  
150-83cm ausfahrbare  
Teleskopstange

Image: A detailed view of the included accessories, including paper filters, wet filter, HEPA filter, 2-in-1 floor brush, crevice nozzle, 330cm suction hose, 360-degree wheels, and ash hose.

## SETUP

### 1. Attaching the Wheels

Insert the four 360-degree swivel wheels into the designated slots on the base of the vacuum cleaner until they click into place. These wheels provide excellent mobility.

### 2. Filter Installation

The vacuum cleaner comes with three interchangeable filters for different applications:

- **For Dry Vacuuming (with bag):** Place a paper filter bag inside the tank. Ensure the cartridge filter is securely installed on the motor head. For fine dust, also use the HEPA filter.
- **For Dry Vacuuming (bagless):** Ensure the cartridge filter and HEPA filter are securely installed. No

paper bag is needed.

- **For Wet Vacuuming:** Remove any paper filter bags and the cartridge filter. Install the wet foam filter onto the motor head.
- **For Ash Vacuuming:** Use the heat-resistant ash hose. Ensure the cartridge filter and HEPA filter are in place. Do **not** use a paper bag for ash.

**30L**  
Fassungs-  
Volumen

**IPX4**  
Spritzwasser-  
geschützt

**3 Filter**  
Nassfilter,  
Kartuschenfilter  
Feinstaubfilter

**Nass- & Trockensauger mit 3 Filtern**  
Nicht nur Staub saugt der Industriestaubsauger von MASKO im Handumdrehen ein. Auch Wasser ist für den Sauger kein Problem - inkl. Autostop wenn der Sauger voll ist. Nutzen Sie den Wasserablauf für ein schnelles Entleeren des 30L Behälters.

**MASKO**®

Image: The 30-liter tank of the MASKO vacuum cleaner, highlighting its IPX4 splash protection and the three types of filters: wet filter, cartridge filter, and fine dust filter.



**MASKO**<sup>®</sup>

#### **KABELLOS SAUBER**

Nie wieder störende Kabel durch Akku-Betrieb. Der Laubbläser von MASKO ist leise und absolut frei von schädlichen Abgasen. So macht Laub blasen Spaß.

Image: A close-up view of the three filter types: paper filter, wet filter, and HEPA filter, essential for different cleaning modes.

### **3. Attaching Hoses and Accessories**

Connect the main suction hose to the inlet port on the front of the vacuum cleaner. Attach the telescopic suction tube to the hose, and then connect the desired nozzle (floor nozzle, crevice tool, or upholstery brush) to the end of the tube. For ash vacuuming, use the dedicated heat-resistant ash hose.

## **OPERATING INSTRUCTIONS**

### **1. Power On/Off**

Plug the power cord into a suitable electrical outlet. Use the waterproof ON/OFF switch located on the motor head to start or stop the vacuum cleaner.

### **2. Dry Vacuuming**

Ensure the correct filters (cartridge filter, HEPA filter, and optionally a paper bag) are installed. Use the

appropriate nozzle for the surface you are cleaning. The vacuum cleaner will automatically stop when the tank reaches its maximum capacity during wet vacuuming.

### 3. Wet Vacuuming

Ensure the wet foam filter is installed and no paper bags or cartridge filters are present. The vacuum cleaner is equipped with an auto-stop function that activates when the liquid in the tank reaches its maximum level. To empty the tank, use the practical water drain plug at the bottom of the tank, or detach the motor head and pour out the contents.

### 4. Ash Vacuuming

Only vacuum **completely cold** ash. Use the provided heat-resistant ash hose for this purpose. Ensure the cartridge filter and HEPA filter are installed. Do not use a paper bag for ash.

### 5. Blow Function

To activate the blow function, simply move the suction hose from the front inlet port to the air outlet port located on the top of the motor head. This function is ideal for clearing leaves or debris from surfaces.

**MASKO®**

**EIGENSCHAFTEN**

- Leistungswunder**  
2300 W, Saugkraft über 18kPa, Saugvolumen von 58L/s
- Hohes Fassungsvermögen**  
großzügiger 30L-Behälter für Wasser, Staub, Schmutz
- 2in1-Sauger**  
leistungsstarker Nass- und Trockensauger
- Integrierte Steckdose**  
ideal wenn man Bohren möchte und nur eine Steckdose da ist
- Integrierter Wasserablass**  
einfaches Entleeren ohne schwer heben zu müssen
- Besonders Flexibel**  
4m Kabel, 3m Schlauch, Teleskoprohr + Leichttaufrollen
- Saug- & Blasfunktion**  
kinderleichte Funktionswahl durch Umstecken des Schlauchs
- Inklusive 3 Wechselfilter**  
Kartuschenfilter, Nassfilter & Feinstaubfilter/Filtersack
- Intelligentes Design**  
Leichte Handhabung bei maximaler Effizienz
- Inklusive Saugdüse**  
Ideal für wenig Platz, zum Beispiel beim Auto aussaugen

**XXL-Teleskoprohr**  
Erleichtert die Arbeit enorm

83 - 150 cm

**Einsaugen**

**Ausblasen**

The image shows a yellow and black MASKO vacuum cleaner with a long telescopic tube. Two circular callouts show the tube being inserted into the front inlet for suction ('Einsaugen') and the rear outlet for blowing ('Ausblasen'). A blue double-headed arrow indicates the tube's length range from 83 to 150 cm. The vacuum cleaner has a yellow top and a black cylindrical tank on a yellow base with wheels. The background shows a workshop setting with a ladder and various tools.

Image: Illustration of the telescopic tube and how the vacuum can be configured for both suction and blowing functions.



#### Saug- & Blasfunktion

Mit nur einem Handgriff wird der Sauger zum Gebläse, für eine optimale Reinigung



#### Wasserauslass & 360° Vorderräder

Schnelles Entleeren des Nass- & Trockensaugers, höchste Mobilität dank 360°- Lenkrollen



#### Integrierte Steckdose & Schutzschalter

Ideal, wenn Sie z.B. bohren wollen und keine freie Steckdose in der Nähe ist. Genial.



#### 2 Saugaufsätze inklusive

Große Bodendüse und kleine Polster- & Fugenbürste, ideal für die Autoinnenreinigung

Image: Close-up of the motor head showing the blow function switch and the water drain plug at the base of the tank.

## 6. Using the Integrated Power Socket

The vacuum cleaner features an integrated power socket on the motor head, allowing you to connect power tools such as drills, grinders, or saws directly to the vacuum. This enables immediate suction of dust and debris generated during work. The socket supports tools with a maximum power consumption of **1000W**. Please note that the vacuum cleaner must be manually switched on and off; the socket does not automatically activate with the connected tool.



**3,3m Schlauch**

**Extra-Steckdose & XXL-Schlauch**  
Ein Loch bohren und den Staub mit dem Industrie-Staubsauger aufsaugen ist der Zusatz-Steckdose am Aufsatz kein Problem. Stecken Sie die Bohrmaschine einfach in den Staubsauger. Mit 3m-Schlauch und Teleskoprohr erreichen Sie alles mühelos

**MASKO®**

Image: The integrated power socket on the MASKO vacuum cleaner's motor head, shown with a power tool plugged in, demonstrating its use for simultaneous vacuuming during drilling.

## 7. Push&Clean Filter Cleaning System

The integrated "Push&Clean" system allows for quick and efficient cleaning of the HEPA filter. By pressing the "Push&Clean" button, a lever is activated that brushes dust from the filter. This restores full suction power immediately. This feature is particularly useful during prolonged dry vacuuming tasks.

# MASKO®

## Easy Clean

Mit 3 Filtern für  
maximale Sauberkeit  
sorgen



Image: A visual representation of the "Push&Clean" filter cleaning system, showing how pressing the button cleans the filter to maintain optimal suction.

## MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your MASKO® Industrial Vacuum Cleaner.

### 1. Cleaning the Tank

After each use, especially after wet vacuuming, empty and clean the 30-liter tank. Rinse it with water and allow it to dry completely before storing or using for dry vacuuming.

### 2. Filter Maintenance

- **Cartridge Filter & HEPA Filter:** Regularly clean these filters using the "Push&Clean" system. For more thorough cleaning, remove them and gently tap out dust or use a soft brush. Do not wash these filters

with water unless specified by the manufacturer. Replace them if they are damaged or heavily clogged.

- **Wet Filter:** After wet vacuuming, remove the foam filter, rinse it thoroughly with water, and allow it to air dry completely before re-installing or storing.
- **Paper Filter Bag:** Replace the paper filter bag when it is full or when suction power decreases significantly.

### 3. Hose and Accessory Cleaning

Inspect the suction hose and all accessories regularly for blockages or damage. Clear any obstructions and clean them with water if necessary. Ensure they are dry before re-attaching.

## TROUBLESHOOTING

If you encounter issues with your vacuum cleaner, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Vacuum cleaner does not start.	No power supply; Power switch off; Damaged power cord/plug.	Check power connection; Turn on switch; Inspect cord/plug for damage (contact service if damaged).
Low suction power.	Clogged filter; Full tank/bag; Blocked hose/nozzle; Incorrect filter for application.	Clean/replace filter (use Push&Clean); Empty tank/replace bag; Clear blockages; Ensure correct filter is installed.
Motor stops during wet vacuuming.	Tank is full (auto-stop activated).	Empty the tank.
Integrated socket not working.	Tool exceeds 1000W limit; Vacuum cleaner not powered on.	Ensure connected tool is within 1000W; Turn on the vacuum cleaner.
Excessive noise.	Blockage in hose/nozzle; Motor issue.	Check for and clear blockages; If noise persists, contact customer support.

If the problem persists after attempting these solutions, please contact MASKO customer support.

## SPECIFICATIONS

Feature	Detail
Brand	MASKO
Model Number	1
Color	Yellow
Capacity	30 Liters
Maximum Power	2300 Watt (230V-240V/50Hz)
Nominal Power	1300 Watt
Suction Power	> 18 kPa
Water Column	> 1800 mm
Suction Volume	58 l/s
Working Radius	8 meters (3m hose, 4m cable, 1m telescopic tube)
Integrated Socket Max. Load	1000 Watt
Special Features	HEPA dry, Bag/Bagless operation, Blow function, Push&Clean filter cleaning, Auto-stop for wet vacuuming, IPX4 splash-water protected
Filter Type	Cartridge filter, Fine dust (HEPA) filter, Wet (foam) filter
Recommended Surface	Tiles, Wood, Concrete, Carpet
Power Source	Corded Electric
Item Weight	8500 Grams

# MASKO®

## ABMESSUNGEN



Länge, Breite, Höhe



### Leistung

2300 W, Saugkraft über 18kPa,  
Saugvolumen von 58L/s



### Fassungsvermögen

30L-Behälter für Wasser, Staub,  
Schmutz, inkl. Wasserablauf



### Inklusive

Nassfilter, Kartuschenfilter,  
Feinstaubfilter, Polster- &  
Fugendüse, Bodendüse für  
glatte und Raue Böden,  
Teleskoprohr, 360°-Vorderräder



### Arbeitsradius

Dank Kabel, Schlauch und  
Teleskopstab über 7 Meter



Image: Overview of the MASKO vacuum cleaner's dimensions and key components, including the telescopic tube, working radius, and included filters and accessories.

## WARRANTY AND SUPPORT

MASKO products are manufactured with high-quality standards. For warranty information and customer support, please refer to the documentation provided with your purchase or visit the official MASKO website. Keep your proof of purchase for any warranty claims.

For further assistance or technical inquiries, please contact MASKO customer service through the contact details provided on the product packaging or the brand's official channels.