

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Eibenstock](#) /

› [EIBENSTOCK Industrial Vacuum Cleaner DSS 35 M iP User Manual](#)

Eibenstock DSS 35 M iP

EIBENSTOCK Industrial Vacuum Cleaner DSS 35 M iP User Manual

Model: DSS 35 M iP (Reference: 9919000)

1. INTRODUCTION

Thank you for choosing the EIBENSTOCK DSS 35 M iP Industrial Vacuum Cleaner. This robust and durable industrial vacuum is designed for efficient dust and debris extraction in professional environments. This manual provides essential information for the safe and effective operation, setup, maintenance, and troubleshooting of your device. Please read these instructions carefully before initial use and keep them for future reference.



Figure 1: EIBENSTOCK DSS 35 M iP Industrial Vacuum Cleaner, front-left view with hose connection.

2. SAFETY INSTRUCTIONS

Always observe the following safety precautions to prevent electric shock, injury, or fire:

- **Electrical Safety:** Ensure the power supply matches the voltage specified on the vacuum cleaner. Do

not operate with a damaged power cord or plug.

- **Proper Use:** This vacuum cleaner is designed for industrial use to extract dry and wet non-flammable materials. Do not vacuum flammable liquids, explosive dusts, or hot materials.
- **Personal Protective Equipment:** Wear appropriate personal protective equipment (PPE) such as safety glasses and dust masks, especially when dealing with fine dust.
- **Supervision:** Do not leave the vacuum cleaner unattended while it is operating.
- **Maintenance:** Disconnect the power plug before performing any maintenance, cleaning, or filter changes.
- **Stability:** Ensure the vacuum cleaner is placed on a stable, level surface during operation to prevent tipping.

3. PRODUCT OVERVIEW

Familiarize yourself with the main components and controls of your EIBENSTOCK DSS 35 M iP industrial vacuum cleaner.



Figure 2: Control panel with power switch, suction power adjustment, and Permanent Clean indicator.

Key Components:

- **Main Unit:** Houses the motor, dust container, and filter system.
- **Control Panel:** Located on top, includes power switch, suction control, and filter cleaning functions.
- **Hose Connection:** Port for attaching the suction hose.
- **Wheels/Casters:** For easy mobility.
- **Dust Container:** Collects vacuumed material.
- **Filter System:** Includes a permanent filter for efficient dust separation.

4. SETUP

Follow these steps to prepare your vacuum cleaner for operation:

1. **Unpacking:** Carefully remove all components from the packaging. Check for any damage.
2. **Filter Installation:** Ensure the permanent filter is correctly seated in its compartment. Refer to the maintenance section for filter access.
3. **Hose Connection:** Attach the suction hose securely to the designated inlet port on the front of the vacuum cleaner.
4. **Accessory Attachment:** Connect the desired nozzle or accessory to the end of the suction hose.
5. **Power Connection:** Plug the power cord into a suitable electrical outlet (230V).

5. OPERATING INSTRUCTIONS

Operating the EIBENSTOCK DSS 35 M iP is straightforward:



Figure 3: Industrial vacuum cleaner connected to a power tool for dust extraction.

1. **Power On:** Turn the main power switch on the control panel to the 'ON' position.

2. **Suction Adjustment:** Use the rotary knob on the control panel to adjust the suction power as needed for the task.
3. **Permanent Clean System:** The DSS 35 M iP features an automatic 'Permanent Clean' filter cleaning system. This system periodically cleans the filter during operation to maintain optimal suction performance. An indicator light may signal its activity.
4. **Tool Connection (if applicable):** If using with a power tool, connect the tool's dust extraction port to the vacuum hose. The vacuum may have an integrated power outlet for synchronized operation.
5. **Operation:** Begin vacuuming the desired area or material.
6. **Power Off:** After use, turn the main power switch to the 'OFF' position and unplug the unit from the power supply.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your vacuum cleaner.



Figure 4: Accessing and removing the permanent filter for cleaning or replacement.

Filter Cleaning and Replacement:

- **Frequency:** The permanent filter should be inspected and cleaned regularly, depending on the intensity of use and the type of material vacuumed. The 'Permanent Clean' system helps, but manual inspection is still necessary.
- **Access:** Disconnect the power. Open the filter compartment (refer to the product diagram or manufacturer's specific instructions for your model).
- **Cleaning:** Carefully remove the filter. Tap it gently to dislodge dust or use compressed air (from the clean side) to blow out fine particles. Do not wash the filter unless explicitly stated by the manufacturer.
- **Replacement:** If the filter is damaged or excessively clogged and cannot be cleaned effectively, replace it with an original EIBENSTOCK permanent filter (part number 9919000-FILTER, if available).

Dust Container Emptying:

- **Frequency:** Empty the dust container when it reaches its maximum capacity (25 liters net) or when suction power noticeably decreases.
- **Procedure:** Disconnect the power. Unlatch and remove the top section of the vacuum cleaner. Carefully lift out the dust container and dispose of its contents according to local regulations. Clean the container if necessary.

General Cleaning:

- Wipe the exterior of the vacuum cleaner with a damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Check hoses and accessories for blockages or damage.

7. TROUBLESHOOTING

If you encounter issues with your EIBENSTOCK DSS 35 M iP, consult the table below for common problems and solutions.

Problem	Possible Cause	Solution
Vacuum does not turn on	No power supply; Damaged power cord/plug; Faulty switch	Check power outlet and plug; Inspect power cord; Contact service if switch is faulty.
Low suction power	Clogged filter; Full dust container; Blocked hose/nozzle; Air leak	Clean/replace filter; Empty dust container; Clear blockages; Check all connections for leaks.
Unusual noise during operation	Foreign object in fan/motor; Motor issue	Disconnect power and inspect for foreign objects (if safe); Contact service.
Dust escaping from vacuum	Filter not properly seated; Damaged filter; Container not sealed	Ensure filter is correctly installed; Replace damaged filter; Check container seals.

If the problem persists after attempting these solutions, please contact EIBENSTOCK customer support or an authorized service center.

8. SPECIFICATIONS

Technical data for the EIBENSTOCK DSS 35 M iP Industrial Vacuum Cleaner:

- **Model:** DSS 35 M iP
- **Reference Number:** 9919000
- **Power Input:** 1600 W
- **Voltage:** 230 V
- **Tank Volume (Gross):** 35 Liters
- **Dust Volume (Net):** 25 Liters
- **Max Air Flow:** 64 l/s
- **Max Vacuum Pressure:** 259 mbar

- **Dimensions (L x W x H):** 55 x 40 x 55 cm
- **Weight:** 15 kg
- **Power Source:** Corded Electric
- **Special Feature:** Permanent Clean Filter System, Increased Dust Capacity
- **Included Components:** Permanent Filter

9. WARRANTY AND SUPPORT

For warranty information, please refer to the warranty card included with your product or contact your point of purchase. EIBENSTOCK provides support for its products. For technical assistance, spare parts, or service inquiries, please visit the official EIBENSTOCK website or contact their customer service department directly. Always provide the model number (DSS 35 M iP) and reference number (9919000) when seeking support.

© 2023 EIBENSTOCK. All rights reserved.

Related Documents - DSS 35 M iP

 <p>EIBENSTOCK Elektrowerkzeuge</p> <p>Originalbetriebsanleitung 3 - 11 Original Instructions 12 - 20 Notka original 21 - 25 Instrukcja oryginalna 26 - 36 Oorspronkelijke gebruiksaanwijzing 37 - 47 Original bruiganswering 48 - 55 Kullanıcı Talimatı 56 - 63</p> <p>EBS 120.1</p> <p> </p>	<p>Eibenstock EBS 120.1 Betonschleifer Bedienungsanleitung</p> <p>Umfassende Bedienungsanleitung für den Eibenstock EBS 120.1 Betonschleifer, inklusive technischer Daten, Sicherheitshinweisen und Anwendungstipps. Dieses professionelle Elektrowerkzeug ist für die Oberflächenbearbeitung von Beton und Mauerwerk konzipiert.</p>
 <p>EIBENSTOCK Elektrowerkzeuge</p> <p>Originalbetriebsanleitung 1 - 16 Original Instructions 17 - 29 Notka oryginal 30 - 41 Instrukcja oryginalna 42 - 54 Oorspronkelijke gebruiksaanwijzing 55 - 66 Original bruiganswering 67 - 78 Dokumentacja techniczno-naukowa 79 - 90</p> <p>EMF 150.1</p> <p> </p>	<p>EIBENSTOCK EMF 150.1 Mauerschlitzfräse – Bedienungsanleitung</p> <p>Umfassende Bedienungsanleitung für die EIBENSTOCK EMF 150.1 Mauerschlitzfräse, einschließlich wichtiger Sicherheitshinweise, technischer Daten und Anleitungen für den professionellen Einsatz.</p>
 <p>EIBENSTOCK Elektrowerkzeuge</p> <p>Originalbetriebsanleitung 2 - 16 Original Instructions 17 - 31 Notka oryginal 32 - 46 Instrukcja oryginalna 47 - 61 Oorspronkelijke gebruiksaanwijzing 62 - 76 Original bruiganswering 77 - 91 Dokumentacja techniczno-naukowa 92 - 106 Prywacze do świdrzynek 107 - 122</p> <p>ETN 162/3</p> <p> </p>	<p>EIBENSTOCK ETN 162/3 Diamant-Kernbohrmaschine Bedienungsanleitung</p> <p>Umfassende Bedienungsanleitung für die EIBENSTOCK ETN 162/3 Diamant-Kernbohrmaschine. Enthält technische Daten, Sicherheitshinweise, Bedienung und Wartung für professionelle Bohrungen.</p>



[Eibenstock Automix 1801 Bedienungsanleitung | Betriebsanleitung für Elektrowerkzeug](#)

Umfassende Bedienungsanleitung für das Eibenstock Automix 1801 Elektrowerkzeug. Enthält technische Daten, Sicherheitshinweise, Montageanleitungen und Wartungsinformationen für professionelle Anwendungen.



[EIBENSTOCK EHB 32 / 2.2 R R/L Bedienungsanleitung | Handbohrmaschine](#)

Umfassende Bedienungsanleitung für die EIBENSTOCK EHB 32 / 2.2 R R/L Handbohrmaschine. Enthält technische Daten, Sicherheitshinweise, Bedienung und Wartung.



[EIBENSTOCK EHR 18.1 S SET - Bedienungsanleitung](#)

Detaillierte Bedienungsanleitung und Sicherheitshinweise für das EIBENSTOCK EHR 18.1 S SET Elektrowerkzeug. Enthält technische Daten, Wartungshinweise und Garantieinformationen.

