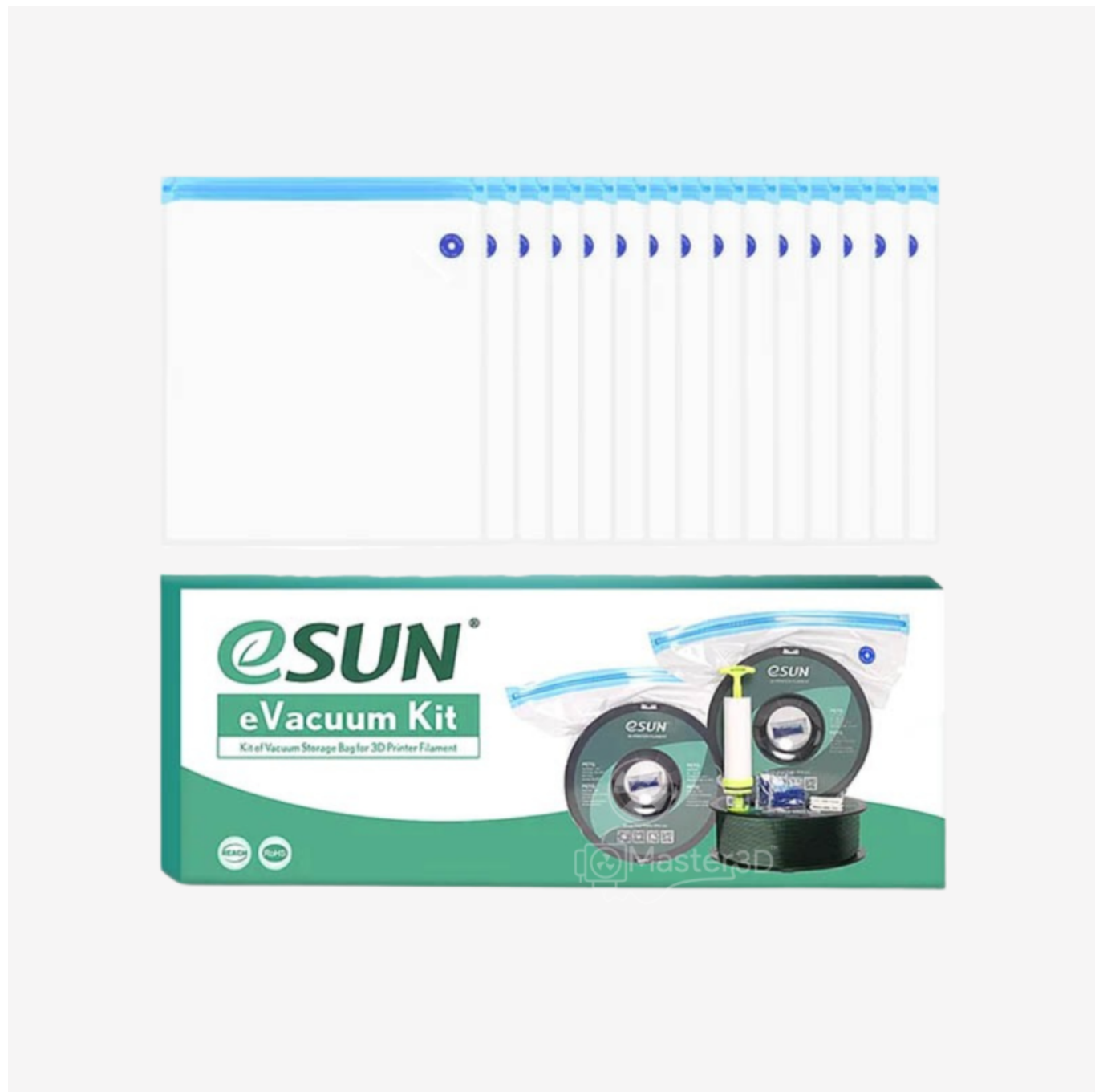


# eSUN eVacuum Kit Pro 3 Filament Storage Vacuum Sealing Bags and Electric Pump

**LKR 9,091.20**



- **Comprehensive Kit:** Includes 10 vacuum bags, a hand pump, and 15 reusable humidity indicator cards for complete filament protection.

- **Enhanced Moisture Protection:** Double-sealed, single-sided embossed vacuum bags effectively shield your filament from humidity and dust.
- **Wide Compatibility:** Designed to accommodate 0.5KG, 0.75KG, and 1KG spools across 1.75mm, 2.85mm, and 3mm filament sizes.
- **Food-Grade Materials:** Constructed from BPA-free, FDA-certified PE+PA composite, ensuring both safety and durability.
- **User-Friendly Operation:** Includes a convenient hand pump for quick and efficient vacuum sealing, enhancing storage ease.

## Keep Your Filament Fresh with the eSUN eVacuum Kit Pro 3

Want to keep your 3D printing filament in top condition? The **eSUN eVacuum Kit Pro 3 Filament Storage Vacuum Sealing Bags and Electric Pump** is the ultimate solution for preventing moisture damage. Filament that's exposed to humidity can lead to failed prints, clogs, and poor adhesion. With this easy-to-use vacuum storage system, you can seal your filament spools in an airtight bag, removing all excess air with the included electric pump. This means smoother prints, less waste, and a longer lifespan for your materials.

At *Master3D*, we know how frustrating moisture-damaged filament can be. That's why we recommend this vacuum storage kit to every 3D printing enthusiast. Whether you use PLA, PETG, ABS, or TPU, this system ensures your filament stays dry and ready to print. Plus, the compact design and reusable bags make it a hassle-free storage solution. Simply place your spool inside, seal the bag, and let the electric pump do the work!

## Key Features:

- **Complete Kit** – Includes multiple reusable vacuum bags, an electric pump, sealing clips, and humidity indicator cards.

- **Superior Moisture Protection** – Keeps filament dry and protected from humidity, extending its shelf life.
- **Fast and Easy to Use** – The electric pump quickly removes air with the push of a button.
- **Durable and Reusable Bags** – High-quality vacuum bags designed for repeated use.
- **Compact and Portable** – Perfect for home and professional 3D printing setups.

## Why Choose the eSUN eVacuum Kit Pro 3?

Not only does this kit save your filament, but it also saves you money by preventing wasted spools. No more drying filament in the oven or dealing with brittle prints—just airtight, worry-free storage. If you're serious about 3D printing, this is a must-have tool in your arsenal.

## FAQs

1. **Q. Can I store opened filament spools in the vacuum bags?**  
A. Yes! These vacuum bags are perfect for both opened and new filament spools, keeping them fresh for future use.
2. **Q. How long does the vacuum seal last?**  
A. With proper sealing, the bags can maintain a vacuum for weeks or even months. If needed, simply re-seal using the electric pump.
3. **Q. Does this work with all filament types?**  
A. Absolutely! The **eSUN eVacuum Kit Pro 3 Filament Storage Vacuum Sealing Bags and Electric Pump** works with PLA, ABS, PETG, TPU, Nylon, and more.

| Component                   | Specification   |
|-----------------------------|-----------------|
| <b>Electric Vacuum Pump</b> |                 |
| • Dimensions                | 10.4 x 4 x 4 cm |
| • Weight                    | 118 g           |

| <b>Component</b>      | <b>Specification</b>                                   |
|-----------------------|--|
| • Material            | ABS  |
| • Suction Power       | ≥ 4 L/minute   |
| • Voltage             | 5 V  |
| <b>Vacuum Bags</b>    |  |
| • Dimensions          | 33 x 38 cm   |
| • Thickness           | 0.090 mm   |
| • Material            | PA+PE (BPA-free & FDA approved)                        |
| • Storage Temperature | -20°C to +85°C   |
| • Capacity            | Suitable for 0.5 kg, 0.75 kg, and 1 kg filament spools |
| <b>Desiccant</b>      |  |
| • Dimensions          | 4.5 x 4.5 cm   |
| • Weight              | 3 g per bag  |
| • Material            | Blue silica gel  |
| • Water Absorption    | ≥ 30%  |
| <b>Certifications</b> | BPA-free and FDA approved materials                    |

**Disclaimer:** Product dimensions and weights are approximate and may vary slightly. Images are for reference only; actual product appearance may differ.