



## Windmill Refill Dosing Pump – for 5L/10L Containers – 30ml

Variant code: 14-710

**Windmill Refill Dosing Pump** is a professional dispensing solution designed to deliver **accurate and consistent dosing** of cleaning chemicals and viscous liquids. Suitable for use with Windmill Refill containers, it supports controlled application and efficient product usage.

This pump provides a **measured 30ml dose per stroke**, making it ideal for dispensing a wide variety of products including cleaning chemicals and waxes. It ensures consistent dosing, helping maintain correct dilution ratios and reducing product waste in high-use environments.

Designed for compatibility, the pump fits **51mm neck 5L Return and Refill containers** and is also suitable for **10L Windmill Refill containers**, providing flexibility across container sizes within the Windmill system.

Its durable construction ensures reliable performance in professional settings, while the simple pump action allows quick and controlled dispensing directly into buckets or containers.

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### Product Features

- **30ml dosing pump** for accurate dispensing
- Suitable for **cleaning chemicals and viscous liquids**
- Compatible with **5L (51mm neck) and 10L Windmill containers**
- Ensures consistent and controlled dosing
- Durable and reusable design
- Easy to install and operate

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### Product Benefits

- Improves accuracy in chemical usage
- Reduces product waste and over-dosing
- Supports consistent dilution and performance
- Suitable for a wide range of products
- Enhances efficiency in professional cleaning tasks
- Ideal for high-use environments

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### Technical Characteristics

- Dose output: **30ml per stroke (1 fl. oz.)**
- Fits **51mm neck 5L Return & Refill containers**
- Compatible with **10L Windmill Refill containers**
- Suitable for viscous products and chemicals
- Reusable and robust construction
- Use in accordance with manufacturer guidelines

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## Applications

Windmill Refill Dosing Pump is suitable for use in **commercial cleaning, catering, industrial and facilities management environments**. It is ideal for dispensing **cleaning chemicals, detergents and viscous solutions** into buckets or dosing systems, ensuring accurate measurement and consistent results.