

## Stainless Steel Vandal Resistant Trough Urinal Bundle



Product Code: UWHC-BUN

### Stainless Steel Vandal Resistant Trough Urinal Bundle

Product Code: UWHC

Heavy-Duty Commercial Urinal System for High-Traffic Environments

Designed for schools, stadiums, transport hubs, public washrooms and commercial facilities, this vandal-resistant stainless steel trough urinal bundle is built for environments where standard fixtures often fail.

This is not a basic stainless steel urinal — it's a complete, heavy-duty complete system engineered to reduce maintenance, minimise damage, and deliver long-term reliability.

#### Why Choose This System?

Most stainless steel urinals look similar, but performance in real-world environments varies significantly.

This model is typically selected where:

- Durability is critical.
- Vandal resistance is required.
- Maintenance needs to be minimised.
- Fast, reliable installation is important.

Many clients switch to this system after experiencing issues with lighter-duty or poorly configured alternatives.

#### Complete System – Designed to Save Time On Site

Unlike many lower-cost options, this bundle is supplied fully configured and ready for installation, helping contractors reduce labour time and avoid delays.

- Pre-installed sparge flushing system.
- Fully compatible components supplied together.
- No need to source additional parts.

This significantly reduces installation complexity and helps keep projects on schedule.

#### What's Included

Everything required for installation is supplied as a complete system:

- Stainless steel trough urinal.
- Stainless steel automatic flushing cistern.
- Stainless steel downpipe.
- 38mm chrome plated brass waste fitting with removable stainless steel dome grating.
- 38mm plastic bottle trap.
- Stainless steel trap cover.
- Marnic Water Watch (cistern flush controller).

## Compliance with UK Water Regulations

In commercial installations, urinals must comply with UK Water Supply (Water Fittings) Regulations, which are designed to prevent unnecessary water waste.

Traditional uncontrolled flushing systems can lead to:

- Continuous or excessive flushing.
- High water consumption.
- Increased operating costs.

To comply with regulations, urinals must incorporate a cistern flush control device that limits flushing to when the facility is in use.

Why this matters

Without a flush controller:

- Installations may not meet regulatory requirements
- Water usage can be significantly higher
- Running costs increase over time

## Why We Include the Marnic Water Watch

This system is supplied with a Marnic Water Watch as standard — a proven, WRAS-approved flush control solution.

Key benefits:

- Ensures compliance with UK water regulations.
- Prevents unnecessary continuous flushing.
- Reduces water consumption and running costs.
- Automatically controls flushing based on usage patterns.
- Helps improve overall system efficiency.

Many lower-cost systems do not include a compliant flush controller, leading to additional cost and complexity during installation.

By including this as part of the bundle, we ensure:

- Full system compatibility.
- Faster installation.
- No need to source additional components.

## Built for Demanding Environments

Manufactured from commercial-grade 304 stainless steel, this unit is designed to withstand heavy daily use.

Key durability features:

- Heavy-duty stainless steel construction.
- Fully integrated design for strength and reliability.
- Satin polished (#4) finish for easier cleaning.
- Smooth surfaces to reduce dirt build-up.
- Acoustic pads to reduce operational noise.

Designed for washrooms where fixtures must withstand constant use and occasional misuse.

## Reduced Maintenance & Lower Lifetime Cost

While lower-cost units may save money upfront, they often require:

- More frequent cleaning.
- Higher maintenance.
- Earlier replacement.

This system is designed to:

- Reduce cleaning time.
- Minimise maintenance issues.
- Extend service life.

Result: lower total cost over time and fewer operational headaches.

## Sizes & Configuration Options

Six standard sizes available from stock:

- 900mm
- 1200mm
- 1500mm
- 1800mm
- 2000mm
- 2400mm

## Additional options:

- Left or right-hand outlet

## Technical Details

- Height: 440mm
- Projection: 220mm

Stainless Steel Cistern: 505mm (W) × 150mm (D) × 327mm (H)

Downpipe: 22mm external diameter

Trap Cover: 250mm length,150mm width, 160mm depth.

Cistern Capacities: 9L (900–1500mm units), 13.65L (1800–2400mm units)

### **Fast UK Delivery – No Project Delays**

All standard configurations are manufactured in-house and held in UK stock.

- Reliable availability.
- Consistent quality.
- Fast dispatch.

Delivery: 1–2 working days across the UK

### **Designed for Contractors & Specifiers**

This system is widely used by:

- Mechanical & plumbing contractors
- Facilities management teams
- Local authorities
- Education sector projects

Because it offers:

- Faster installation
- Reliable supply
- Reduced callbacks
- Long-term performance

### **The Professional Choice for High-Use Washrooms**

When choosing washroom equipment for demanding environments, the lowest upfront cost is rarely the best long-term option.

This system is typically specified when:

- Reliability matters
- Maintenance needs to be minimised
- Long service life is required

**\*\*All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement. All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.\*\***