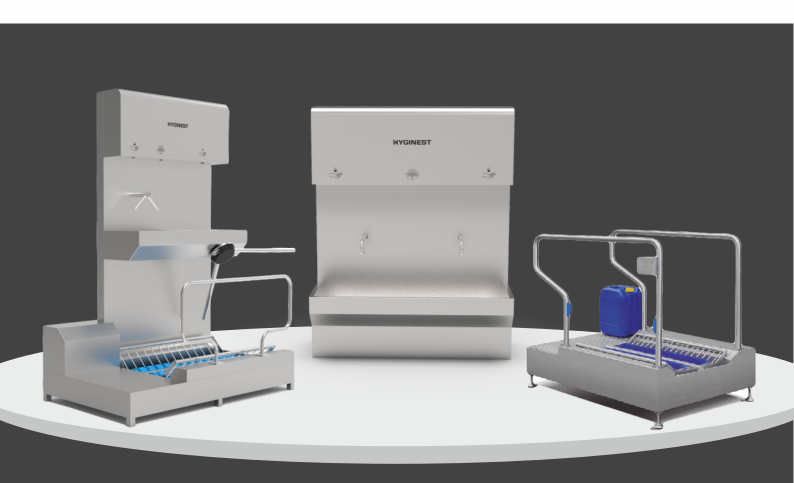


CLEANROOM HYGIENE AND DISPOSABLE HYGIENE ESSENTIALS





ABOUT COMPANY

At Hyginest, we specialize in washroom Hygiene & smart sanitation, entrance Hygiene and Air management, floor cleaning & waste management and disposable Hygiene essential delivering innovative hygiene solutions that enhance cleanliness and convenience. With ready stock and fast delivery of across India, we ensure our customers get the best products without delays.

Our focus is on quality, efficiency, and sustainability, offering advanced products and modern hygiene systems for businesses that prioritize health and compliance.

RR

We're not just selling products—we're transforming hygiene standards with cutting-edge technology and unmatched service.

95

WHAT WE OFFER

Washroom Hygiene			
Hand Dryer	WC Sensor		
Soap Dispenser	Urinal Sensor		
Paper Dispenser	Air Fresheners		
Sensor Tap	Scent Diffuser		

Entrance Hygiene			
Air Curtains	Shoe Cover Dispenser		
PVC Strip Curtains	Sanitizer Dispenser		
Entrance Matting	Q Manager		
Insect Killer	Shoe Shining Machine		

Cleanroom Hygiene			
Hygiene Station	Hairnet		
Wash Station	Gloves		
Sole Cleaning Machine	Non-Woven Apron		
Face Mask	Shoe Cover		

Floor Cleaning & Waste Management			
Scrubber Driers	Housekeeping Tools		
Sweeper Machines	Cart & Trolleys		
Vacuum Cleaners	Caution Signage		
Jet Pressure Washer	Dust Bins		



WALL MOUNTED SS - 304 GRADE WASHSTATION

Product Overview

A compact, wall-mounted hygiene solution available in Single, Double, or Triple Basin configurations. This unit is designed to support efficient and effective hand hygiene practices in industrial and highcompliance environments where space optimization and durability are critical.





WALLMOUNTED SS-304 GRADE WASHSTATION

Standard Features

Optional Enhancements



Sensor-activated water tap for touch-free operation

Push-type or Foot/Knee-operated taps for alternate activation methods



Automatic soap dispenser to reduce contamination risk Elbow-operated soap dispenser for manual yet hygienic use



High-speed hand dryer with built-in HEPA filtration Choice of hand dryers with brush or brushless motor technology



Anti-slip zig-zag drainage mat to maintain dry and safe flooring

Key Benefits

Touchless Automation:

Reduces the risk of cross-contamination and enhances hygiene compliance.

Optimized Drainage System: Configurable Design:

Customizable basin layouts to accommodate varying space constraints and user flow.

SS304 Construction:

long-lasting performance.

Offers superior corrosion resistance and

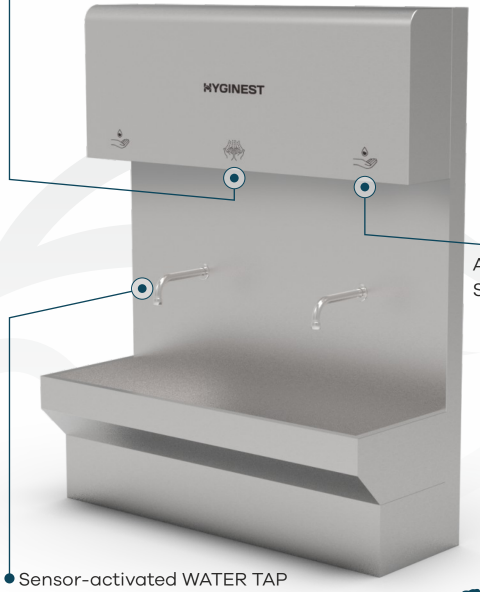
Prevents water spillage, ensuring a safe and clean working area.

Application Versatility:

Ideal for critical areas such as production zones, processing rooms, and staff entry/exit point.



High-speed HAND DRYER with built-in HEPA filtration and brushless motor



Automatic SOAP DISPENSER

for touch-free operation





Model	Dimensions (WxHxD)	Sensor Tap	Soap Dispenser	Hand Dryer
HWS1 (Single User)	600mm x 1500mm x 600mm	1 Nos	1 Nos	1 Nos
HWS2 (Double User)	1200mm x 1500mm x 600mm	2 Nos	2 Nos	1 Nos
HWS3 (Triple User)	1800mm x 1500mm x 600mm	3 Nos	2 Nos	2 Nos

Power Supply: Single Phase -230 V | Drain: 2" (DN 50) | Body Material: SS-304 0.08mm



ALLIN ONE SS - 304 GRADE **HYGIENE STATION**

Comprehensive Entry-Point Hygiene Management System

Hyginest's Integrated Hygiene Station is a fully automated, all-in-one sanitation solution meticulously engineered for controlled access in high-compliance environments such as food processing facilities, pharmaceuticals, and cleanrooms. Constructed from high-grade SS304 stainless steel, this system combines advanced hygiene functionalities with access control to ensure complete protocol adherence before personnel enter sensitive areas.



Key Benefits

All-in-One Compact Design:

Combines multiple hygiene steps into a single, space-efficient unit.

Automated Compliance Control:

Turnstile access is enabled only upon successful completion of hygiene protocols, minimizing human error.

Robust SS304 Construction:

Provides durability, corrosion resistance, and suitability for wet and sterile environments.

Operational Efficiency:

Streamlines entry procedures and reduces manual supervision.

Ideal Applications:

Perfect for staff entry zones in cleanroom environments, food production units, pharmaceutical plants.



ALL-IN-ONE **HYGIENE STATION**

Hygiene Handled. One Station



Core Features



Sensor-activated water tap

Enables contactless hand washing to minimize contamination risk



Automatic Soap Dispenser

Delivers consistent and hygienic soap dosing



High-Speed Hand Dryer with HEPA Filter

Ensures rapid hand drying while filtering airborne particles (available with brushless motor for low maintenance and noise reduction)



Touch-Free Hand Sanitizer Dispenser

Provides an added layer of protection after handwashing



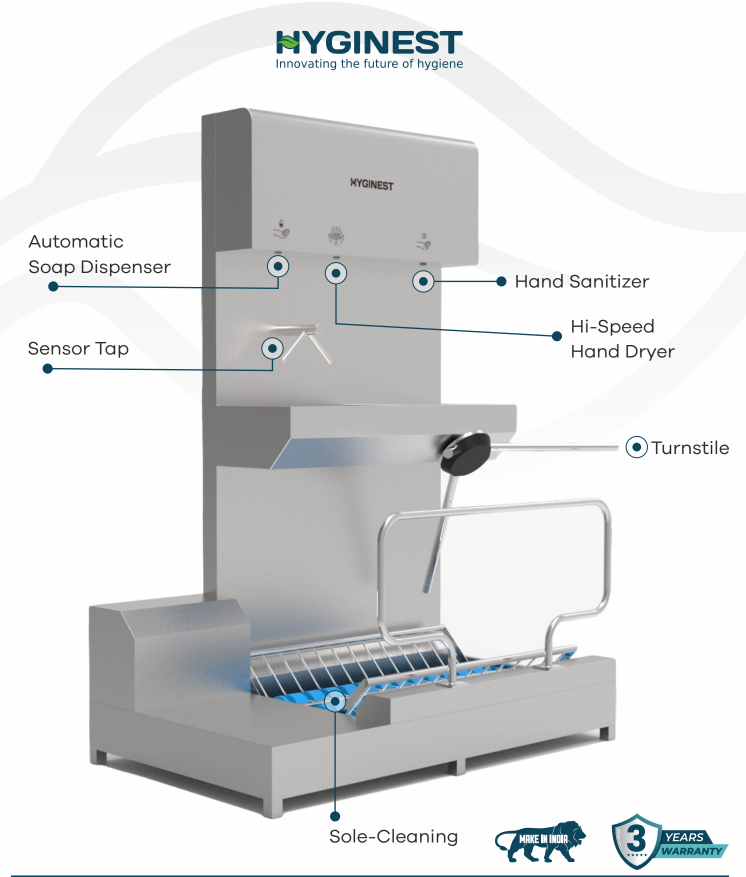
Sole Cleaning Module

Equipped with motorized brushes and automatic sanitizing spray to thoroughly clean and disinfect footwear soles



Integrated Turnstile Gate

Grants access only after successful completion of hygiene steps, enforcing compliance automatically

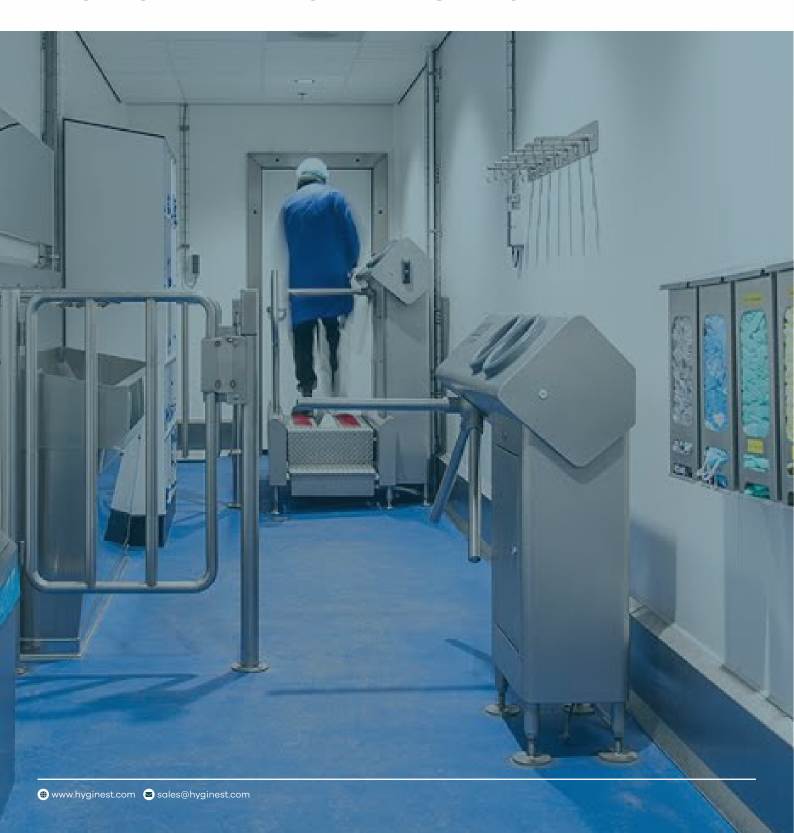


Model	Dimensions (WxHxD)	Sensor Tap	Soap Dispenser	Hand Dryer
HWS1 (Single User)	600mm x 1500mm x 600mm	1 Nos	1 Nos	1 Nos
HWS2 (Double User)	1200mm x 1500mm x 600mm	2 Nos	2 Nos	1 Nos
HWS3 (Triple User)	1800mm x 1500mm x 600mm	3 Nos	2 Nos	2 Nos

Power Supply: Single Phase -230 V | Drain: 2" (DN 50) | Body Material: SS-304 0.08mm



MULTI-POINT SOLUTION MODULAR HYGIENE SETUP





MULTI-POINT SOLUTION MODULAR HYGIENE SETUP

Customizable, Sequential Hygiene Line with Air Shower Entry

For facilities requiring a flexible yet thorough hygiene process, Hyginest presents a Modular Hygiene Setup—a step-by-step, customizable sanitation system designed to enforce strict hygiene compliance at controlled entry points. This setup allows seamless integration of individual hygiene components in a logical sequence to ensure full-body, hand, and footwear disinfection before personnel access sensitive areas.

Sequential System Components



Air Shower (First Step)

A high-velocity, HEPA-filtered air chamber designed to blow off loose particulates and contaminants from personnel before entry. The air shower acts as a pre-cleaning barrier, reducing cross-contamination risk from external environments.



Entrance Wash Station

Available in single or double-sided configurations, this unit includes sensor-activated taps, automatic soap dispensers, and high-speed hand dryers to facilitate contactless and effective hand hygiene.



Sole Cleaning Machine

Equipped with automatic rotating brushes and sanitizing spray, this module ensures thorough cleaning and disinfection of footwear soles for staff entering clean or GMP-regulated zones.



Turnstile with Integrated Hand Sanitizer Dispenser (Final Step)

Positioned at the last stage of the hygiene sequence, this system dispenses hand sanitizer and grants access only after successful disinfection, thereby ensuring full protocol adherence before entry.



Anti-slip zig-zag drainage mat

Complimentary zig-zag matting ensures safety on wet floors, drains water quickly, prevents spread, and enhances hygiene by reducing slips, puddles, and bacterial growth.



MULTI-POINT SOLUTION MODULAR HYGIENE SETUP



KEY BENEFITS

- End-to-End Hygiene Control:
 - Covers all major hygiene checkpoints—body, hands, and footwear.
- Flexible & Scalable Layout:
 - Modular design allows easy customization to fit available space and user flow.
- Automated Compliance Enforcement:
 - Turnstile ensures every step is completed before granting access.
- Built for Clean Environments:
 - Fabricated with SS304 stainless steel, ensuring durability, hygiene, and resistance to corrosion.
- ldeal for Critical Applications:
 - Tailored for food processing plants, pharmaceutical units, cleanrooms, and GMP/FSSAIcompliant facilities.



SOLE CLEANING MACHINE WITH SANITIZING BRUSHES

Automated Footwear Disinfection System for Controlled Environments

Hyginest's Sole Cleaning Machine is a standalone, high-efficiency hygiene solution engineered to ensure thorough footwear sanitization at critical access points. Designed for industries with strict hygiene protocols—such as food processing, pharmaceuticals, biotechnology, and cleanrooms—this system combines automated rotating brushes with integrated disinfectant delivery to effectively remove dirt and microbial contaminants from shoe soles.





Key Features



Motorized Rotating Brushes:

Precisely positioned to scrub and clean the entire sole surface.



Integrated Disinfectant Spray System:

Automatically dispenses sanitizing solution for enhanced microbial control.



Dual-Mode Cleaning:

Supports both wet and dry cleaning operations, adaptable to different facility requirements and environmental conditions.



Stainless Steel (SS304) Construction:

Corrosion-resistant, durable, and easy to maintain.



Non-Slip Entry Platform:

Ensures operator safety during use, even in wet conditions.

Operational Benefit

Ensures Consistent Sole Disinfection:

Automated mechanism guarantees uniform cleaning performance for every user.

Minimizes Cross-Contamination Risk:

Acts as a critical barrier between external contamination and clean areas

Low Maintenance, High Reliability:

Built for continuous operation with minimal supervision

Ideal for High-Traffic Zones:

Suitable for main entry and exit points of controlled areas



DISPOSABLE HYGIENE ESSENTIALS

Ensuring Safety, Comfort & Compliance in Critical Environments

At Hyginest, our Disposable Hygiene Essentials are designed to offer uncompromised protection, comfort, and cleanliness across various sensitive environments. These single-use products are manufactured to meet high hygiene standards, ensuring safety for personnel, patients, and processes.

Why Choose Hyginest Disposable Essentials?

- Ensures cross-contamination control
- Enhances staff and visitor hygiene
- Compliant with safety protocols
- Cost-effective for bulk usage
- ldeal for temporary, high-turnover environments

Ideal For

- Hospitals & Clinics
- Pharma & Biotech
- Food & Beverage Industries
- Housekeeping & Facility Management
- Public Spaces & Corporate Workplaces



3-Ply Surgical Face Mask

○ Description

Made with three layers of non-woven fabric, providing filtration, breathability, and comfort.

○ Benefits

Protects against airborne particles, dust, and droplets

Use At

Hospitals, clinics, pharma plants, food processing units, and public spaces.



Bouffant Cap

○ Description

Lightweight, non-woven head cover with elastic fit.

◇ Benefits

Prevents hair fall contamination in controlled areas.

Use At

Cleanrooms, food factories, laboratories, and hospitals.



Shoe Covers (Non-Woven & Plastic)

○ Description

Durable disposable shoe covers available in non-woven or LDPE plastic material.

⇔ Benefits

Maintains floor hygiene, prevents dust and germ transfer.

Use At

Operation theatres, pharma plants, clean zones, and visitor areas.





Half Gown (LDPE)

○ Description

Waterproof LDPE gown offering torso coverage with tie-up strings.

○ Benefits

Ideal for splash protection, maintaining hygiene in wet zones.

Diagnostics labs, cleaning areas, visitor zones, and housekeeping.



Isolation Gown (40 GSM)

○ Description

Breathable, fluid-resistant non-woven gown with full sleeves and elastic cuffs.

○ Benefits

Provides full-body protection against contaminants and fluids.

Hospitals, isolation wards, COVID units, and cleanrooms.



Boiler Suit (Disposable) Cover all

○ Description

Full-body, breathable, and fluid-resistant disposable suit made from non-woven fabric with elasticated hood, cuffs, ankles, and waist for secure coverage.

⇔ Benefits

Provides comprehensive protection against dust, splashes, and contaminants while ensuring comfort and ease of movement.

Hospitals, COVID units, pharmaceutical manufacturing, cleanrooms, industrial maintenance, and sanitation zones.





Nitrile Gloves (Powder-Free)

○ Description

Synthetic rubber gloves offering chemical resistance and durability.

⇔ Benefits

Hypoallergenic, puncture-resistant, and comfortable for long wear.

Use At

Medical use, pharma labs, F&B processing, and industrial applications.



Latex Gloves (Powdered)

○ Description

Made from natural rubber latex, these gloves come with a light powder coating (usually cornstarch) to make them easier to put on and remove, even with moist hands.

⇔ Benefits

Comfortable fit, high elasticity, excellent tactile sensitivity, and easy donning due to the powder lining.

Laboratories, industrial cleaning, janitorial services, and low-risk medical or examination settings.









Thank You for Exploring Our Product Range

We appreciate your time in browsing through our catalogue and hope you found the ideal solution tailored to your needs. Each product is thoughtfully designed to address specific applications, ensuring you receive the most effective and reliable solution for your space.

At **Hyginest**, we are committed to delivering superior quality and maintaining the highest hygiene standards.

For any inquiries, product details, or purchase assistance, please feel free to contact us. Our dedicated team is always ready to help you find the perfect solution.



Contact Us



East India:

Customer Care+91 800 600 4329service@hyginest.comaccount@hyginest.com

Regional Contacts

North India: north@hyginest.com South India: south@hyginest.com West India: west@hyginest.com

east@hyginest.com

+91 96381 23334

sales@hyginest.com

www.hyginest.com