

Top Reasons Why You Should Choose Strahman?

OUT THE DOOR IN 24

We will ship standard washdown products the next business day. With stocking facilities on both coasts, you can expect to receive your product quickly at no extra cost.

EVERYTHING YOU NEED

Strahman's washdown offering includes mixing units in bronze or stainless, hose assemblies and reels. spray guns, swivels, pedestals and cabinet enclosures, and maintenance kits. Varied color options for hoses and spray guns are available.

BUILT TO LAST

Industrial-grade products for unsurpassed washdown cleaning for any environment, from pharmaceutical to food and beverage processing to chemical and petro-chemical facilities.

DESIGNED, ASSEMBLED AND TESTED IN BETHLEHEM, PA

ISO-certified facility and Lean 5S manufacturing ensure product excellence. Domestic operations means complete quality control by Strahman personnel.

STRICT ASTM STANDARDS

For the product's safety, reliability, and consistency, Strahman complies with the standards, guides, test methods, and safety practices as per ASTM International.

EASY INSTALLATION, OPERATION, AND MAINTENANCE

You will have everything you need for installation and operation right out of the box. Strahman products are engineered for ease of use and maintenance to provide many years of maximum performance.

WORLD-CLASS CUSTOMER SERVICE

The Strahman team is with you every step of the way: quick response, expert technical support, efficient processing, and accurate handling of your order.

ONE HUNDRED YEAR HISTORY

Recognized today as the most trusted washdown brand, Strahman pioneered the first steam-cold water safety mixing unit for the Dairy market and, soon after, became the industry gold standard-often imitated, never duplicated.

Visit StrahmanGroup.com for more information.











Direct Diffuse® Steam Trap is a Strahman-patented device that, when installed locally, quickly and effectively removes condensate—stainless steel, corrosion-resistant, and standard with all Strahman steam-cold water mixing units.

Industry's Only Thermodynamic Blending Chamber perfectly blends steam or hot water with cold water, providing an accurate and consistent water temperature.

Component Castings manufactured as per ASTM standards, ensures product consistency, top-notch superior surface qualities, and no porosity, which enhances safety and durability. There are **no mystery metals** in Strahman washdown products.

Temperature Gauge provides accurate readings of the water outlet temperature and is standard equipped on Strahman steam-cold water units.

GLOBE VALVES

Piston-style Construction provides a superior seal compared to poppet-style.

PTFE Stem Packing will not disintegrate and flake over time like Graphite, which can release debris and contaminate cleaned surfaces.

Oversized Hand Wheel is ergonomically designed to provide a comfortable grip and thermally isolated to eliminate operator burns.

HOSE ASSEMBLIES

Hydraulically Crimped Ferrules provide a solid connection on both hose ends to withstand operational stress.

FDA-Compliant Materials in the inner liner meet FDA CFR Title 21 item 177.2600 for fatty food and IANESCO certificate nr 10/11358 for milk and yogurt.

Premium-Wrapped double-layer reinforced hose with an anti-slip textured cover resists kinks and wear and endures in challenging environments. Extruded hose is lightweight, flexible, and easy to handle. An outer layer of neoprene on both hose styles will not degrade like natural rubber and is resistant to oils and animal fats.

SPRAY NO77LFS

Powerful and Controlled Spray quickly and effectively cleans with less shear and overspray, minimizing contaminants reattachment to sanitized surfaces.

Ergonomically designed handle prevents operator fatigue.

Automatic Stop Feature instantly shuts the water spray odd at the nozzle, reducing the potential for accidental sprays.

Stainless Steel Seats are corrosion-resistant to prevent nozzle leakage and promote longevity.

PRECISE TEMPERATURE CONTROL

POWERFUL & EFFICIENT PERFORMANCE

SAFE & RELIABLE OPERATION