

PureWasher[™]

THE GMP PARTS WASHER FOR LARGER ITEMS

The Biotech, Pharma and Critical Application cGMP Validatable Medium Cabinet Parts Washer



Overview

These Parts Washer systems provides a robust and repeatable method of washing your process equipment with water and added chemicals, such as detergents or sanitisers and drying.

PureWasher™ Parts Washer systems comprise of a GMP washing chamber, designed to be free draining and self-cleaning, with a sealed door to enclose the equipment during washing and drying. They include integrated washing fluid generation systems including all the necessary liquid inlets, heaters, pumps, valves, dryers, filters pipework and related components and instrumentation to deliver the required washing cycle.

System construction and components are suitable for sanitary use in pharmaceutical, biotech and other hygienic applications.

Systems include a user-configurable recipe based control system to suit a wide range of applications and are pre-assembled and fully tested with operating utility supplies in our works to minimise risk and optimise installation and validation time on-site.

Systems comply with all applicable regulatory standards and are accompanied by a comprehensive suite of documentation covering all aspects of installation, operation and maintenance. Extended documentation packages can be supplied to meet specific validation needs.

Constructed to cGMP, a lifecycle approach is adopted (DQ, FDS, HDS, SDS, FAT, SAT, IQ & OQ), with validation being key to every stage of the development process, including Factory Acceptance Testing (FAT), SAT and Qualification.

Applications

- ✓ Small to medium sized parts
- ✓ Drums and drum lids
- ✓ Carboys
- Dosing pumps
- ✓ Small IBCs and Vats
- ✓ Hoses
- ✓ Swing bends, Valves
- ✓ Clamps and fittings
- ✓ Utensils
- ✓ Solid dose equipment
- ✓ Sieves
- ✓ Small Tanks and Vessels
- ✓ Pipework Flexibles
- ✓ Filters housings
- ✓ Pumps
- and many more in Pharmaceutical, Biotech and other Critical process industries.

GMP Washer Construction

- ✓ FDA approved components with no threads and triclamp connections
- ✓ ASME BPE 316L no dead legs, fully drainable, material & weld traceability
- ✓ ASME BPE chamber design
- ✓ Control and instrumentation to GAMP5
- Repeatable, validatable client configurable sequences
- ✓ Riboflavin proof of coverage

Version 4.1



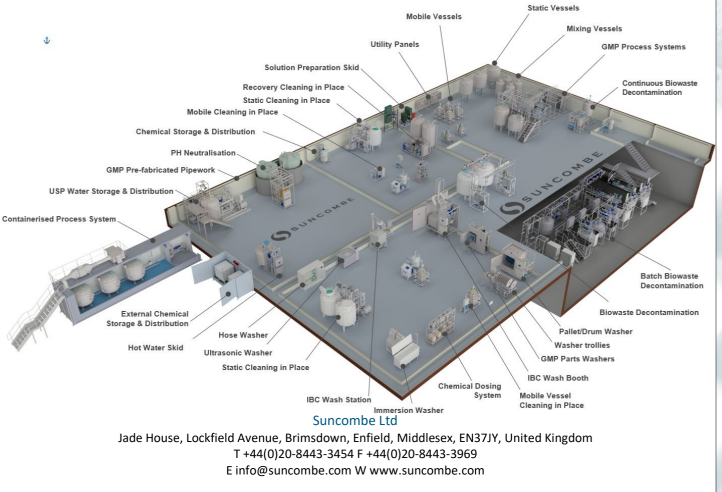
Welcome

Since our foundation in 1961, Suncombe has pioneered the development of innovative solutions for Cleaning In Place, BioWaste decontamination, GMP Washers, GMP skids, Sanitary Tanks and Vessels. The business continues to be privately owned and managed day to day by Dave Adams and Steve Overton.

Supporting Dave and Steve is a close-knit, dedicated, highly motivated and long-standing team encompassing a wealth of technical experience and knowledge in all relevant disciplines, including design, manufacture, testing, installation, validation, documentation and after-sales support. All of our work is carried out across our own facilities, just off the M25 in north London. The team employ the very latesttechniques, standards and best in class solutions. Having such a strong team allows us to offer the ability to carry out all of our work in-house, under our direct control and quality management systems, ensuring that we own and preserve all the knowledge and experience gained with every project and offer continued support for all our installed systems throughout their lifetime. Our policy is to re-invest much of our profits into continuous development of our staff and our facilities, together with Research and Development to provide the optimum technical solutions for our clients requirements.

Our Clientele AstraZeneca eitech. irbright LUOR Catalent Wyeth MERCK .onza DPS Mallinckrodt Roche LEXION UNOVARTIS Shire Boehringer § Ingelheim Schering-Plough Recipharm BAUSCH+STRÖBEL* Eisai Baxter Takeda NNE P&G RP= m **B** BRAUN abbvie d SANOFI Patheon MedImmune TKINS

Our Equipment





Version 4.1

Key Features	Benefits				
Sanitary 316L stainless steel construction and components	Wash fluids are maintained at the highest sanitary standards complying with ASME BPE offering guaranteed surface finishes with diaphragm valves, full material traceability, weld maps and tables and welding dossier.				
Sanitary Washing Chamber	The chamber is constructed from 316L stainless steel and is designed to be free draining and self-cleaning. All chamber corners are formed as 50mm radiuses.				
Washing Chamber Dimensions	The PureWasher is available with a range of chamber sizes				
Spray Washing	Employing a combination of specially developed variable duty spray technologies, the washer provides high energy impingement washing together with low energy flushing chosen by a simple recipe selection. They ensure total coverage of all surfaces, including both internal and external faces using high impact accurate spray targeting, resulting in repeatable and reliable washes.				
Doors	Available with hinged or sliding doors - single door or two doors for pass through. An automatic locking system prevents the door from opening during use and after use only when reaching a configurable threshold temperature. On two door versions the doors are interlocked so that they cannot be opened together.				
Door Seals	Compressed air inflatable FDA approved door seals provide an airtight, leak free method of sealing, with an interlock to prevent inflation when the door is open and continuous seal integrity monitoring to ensure full containment throughout the cycle. The seals are captive in a recessed channel around the stainless steel door, this ensures correct seal positioning over a long time period.				
Variable Duty Wash Pump	316L Stainless Steel Heavy Duty Sanitary Washing Pump with Variable Speed Drive to allow speed control to vary the delivery flowrate and pressure from the recipe, complete with PID loop and automatic impellor casing drain valve. The flow rates and pressures on the washers are fully variable and would be optimised during commissioning to use the lowest flow/pressure/energy required to achieve				
Siemens PLC and 12" colour HMI with options for additional HMIs	Control hardware is industry standard and supported worldwide by Siemens. Ethernet interface included for transfer of critical operating variables to other systems. Designed to enable integration to third party equipment or higher level control system. Versions also available with remote I/O for control by clients control system.				
Suncombe SmartWash™ software	Control software specification has been developed and proven over many years for CIP applications and includes a wide range of user or administrator configurable parameters to enable customised cleaning recipes, including water flow, pressure, time, temperature, chemical concentration and many more. User passwords, Active Directory, Audit Trails, Electronic CIP batch reports for local or network storage are possible. User interface screens and process visualisation is simple, intuitive, clear and comprehensive. Remote access options are possible if required. Software complies with FDA 21CFR and EU GMP regulations.				
Transport Trolleys	Supplied with a stainless steel split loading Transport Trolleys for loading the racks onto for transport to and from the washers.				
Equipment Racks	Standard and custom racks are available for mounting equipment for cleaning. Single level and two level racks available. Custom designed racks are 3D simulated and Riboflavin tested to confirm 100% spray coverage.				
Washing Levels	Single or two cleaning levels				
Single-pass or Recirculation options	Wash fluids can be immediately discarded to waste after use ("Single Pass") or may be recirculated to reduce overall water and energy consumption.				
Steam or electric water heating options	Heating energy may be derived from most convenient and cost-effective source.				
Heated Solution Preparation	Heated solutions are batch made up				
USP Water	1, 2 or 3 water inlets for Soft Water, Purified Water and Water for Injection. Water can either fill system or bypass for direct application.				
Continuous monitoring of key parameters	Wash process is highly repeatable and validatable.				
Variable chemical dosing	Delivery of 1, 2, 3 or 4 chemicals into wash fluids is controlled.				
In-line or batch chemical dosing	Chemical solutions are batch made up using volume ratio validated method with flowmeter. Option for conductivity concentration verification.				
Air Drying	Hot air drying system fitted to dry after liquid phases				
Plug 'n' Play	Fully integrated with comprehensive in-house testing to ensure fast start up on site				
Drain Solution Cooling	Water quench or coolers can be added for drain cooling.				
Air Purge	Includes air purge facility to evacuate all water from the CIP pipework				
Fully Drainable	Automatic valves to fully drain entire skid including pump casing				
Instruments	Sanitary instruments of Endress and Hauser/Mettler Toledo or equivalent with full material and calibration certification.				
Final Rinse Confirmation	Final Rinse Conductivity to confirm completion of Cycle				
Spray System	Rotating spray bars are used to provide external and internal cleaning of the parts. The rotating action ensures 100% coverage of the items being cleaned (and the wash booth itself) at a maximum impingement.				
Thermal Insulation	The chamber wall and door are fitted with asbestos-free and chlorine-free insulation to minimise external temperatures.				

Version 4.1

Chamber and Trolley Loading Images



Notes

Dimensions

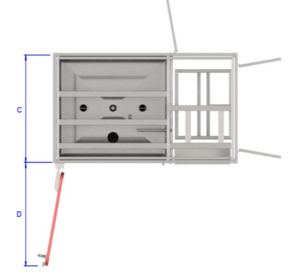
- Single Door **or** two door pass through
- Washing compartment can be left or right handed



SUNCOMBE CIP. BIOWASTE & PROCESS SOLUTIONS

- Reduced depth versions available
- PureWasher[™] 1500 suitable for Pallet Washing and Drum Washing

 -	
I A	



PureWasher™ GMP Parts Washer ™	Chamber Dimensions (mm)			Washer Body Dimensions* (mm)			
	Width	Depth	Height	Α	В	С	D
PureWasher™ 1000	1000	1000	1000	2300	2400	1300	1300
PureWasher™ 1200	1200	1200	1200	2500	2600	1500	1500
PureWasher™ 1500	1500	1500	1500	2800	2900	1700	1700

*These are typical only and should be confirmed.



Version 4.1

Custom designed trolleys to mount clients' parts to guarantee cleaning coverage, drainability and repeatable positioning Custom designed trolley layouts with spray modelling to ensure 100% coverage

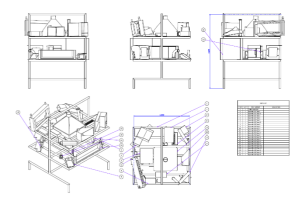


Pallet Washing Rack

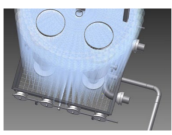


Drum Washing Rack

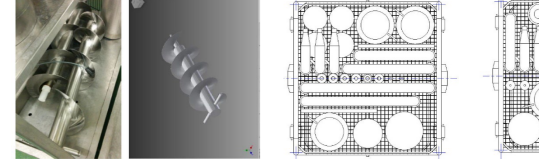
Custom designed rack layouts with spray modelling to ensure 100% coverage with riboflavin testing

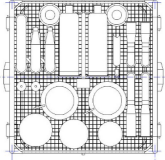






Example 2D and 3D modelling from photographs, drawings and site surveys of client's parts for locating on the racks







Version 4.1

Control and Automation System

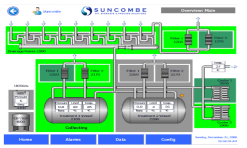
Renowned for their ease of operation and versatility, Suncombe systems are designed and manufactured for reliability, repeatability and longevity, whilst complying with the highest international regulatory standards. With dedicated inhouse automation personnel for control design and software, Suncombe engineers have tremendous experience in incorporating a broad range of control solutions to suit your specific control requirements.

Developed to the GAMP 'V' model (Verification and Validation), system life cycle approach, which links the three main qualification activities (installation, operation and performance) back to the design process, the system software is produced in house by qualified software engineers, encompassing software development standards, quality control systems and change control during and post development.



Standards and Guidelines

- ✓ GAMP Guidelines
- ✓ FDA 21CFR11 Compliance
- ✓ ASME BPE
- ✓ EU Machinery Directive
- ✓ EU Low Voltage Directive
- ✓ EU cGMP Guidelines
- ✓ EU EMC Electromagnetic Compatibility Directive
- ✓ IEC 61131 for PLCs
- ✓ EN 60204 Safety of machinery
- ✓ EN 60439 Low Voltage Switchgear
- ✓ CE and UKCA Marks



Typical Operator Interface



PureWasher[™] DATASHEET Version 4.1



Our Sustainability Operations



Sustainability of Suncombe Equipment

As a company, we recognise the importance of sustainability and the need to minimise our environmental impact. All Suncombe equipment has been re-developed for sustainability purposes and incorporates techniques and methodologies to minimise impact on the environment, including technologies that reduce energy consumption, emissions, and waste, as well as adopting practices that promote sustainability and reduce the environmental impact of operations.

Social Responsibility

Our company philosophy is one of Social Responsibility and under this banner we are fully committed to the need to balance economic growth with environmental stewardship and social responsibility.

Overall, Suncombe demonstrates a commitment to sustainability and environmental responsibility in our operations and products. For further details Suncombe have produced Sustainability and Lifecycle White Papers available on request

Here are some of the ways we achieve this:

- \checkmark Efficient use of resources: Suncombe uses energy-efficient technologies in our equipment, which helps to reduce energy consumption and carbon emissions.
- Waste reduction: Suncombe strives to reduce waste throughout our operations, from manufacturing to product disposal. We use sustainable materials and designs that minimise waste and maximise product lifespan.
- Recycling: Suncombe promotes recycling and reusing of materials to reduce waste. We also recycle our own equipment where possible.
- Compliance with regulations: Suncombe adheres to environmental regulations and standards set by governing bodies, ensuring that our operations do not harm the environment.
- Green initiatives: Suncombe invests in research and development of new, sustainable technologies and processes to further reduce our environmental impact.
- Lifecycle Considerations: The company emphasizes the entire lifecycle of our equipment, from design and manufacturing to use and disposal. We strive to select materials and components that are environmentally friendly and can be recycled or disposed of responsibly. Featuring design with margin, upgrading and future-proofing extends the equipment lifecycle.