VERSION 2.1



## **HTST Skid**

# High-Temperature Short Time (HTST) Systems

The Validatable HTST systems for the Biotech sector



#### Overview

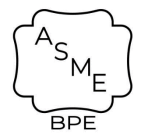
The Suncombe High-temperature short-time treatment systems (also known as HTST or flash pasteurization), are quickly becoming an integral part of many biopharmaceutical companies' viral risk-mitigation strategies for bioburden reduction and viral inactivation.

The systems are configured to rapidly heat the material from ambient, to a pre-determined temperature and then subsequently hold the material at this temperature to reduce or eliminate viable microorganisms and viruses in a liquid under continuous flow conditions, prior to applying cooling to reduce the temperature for process use.

The Suncombe HTST systems have been specifically develop, using robust, proven design principles, the systems are designed around the requirements of the ASME Bioprocessing Equipment standard to ensure that your product is HTST treated in a reliable, repeatable, validatable and auditable manner. Facilities can be incorporated for in built cleaning in place (CIP) and sterilising in place (SIP).

Electrical heating now available throughout the range





#### HTST Skid DATASHEET

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#### Welcome

Since our foundation in 1961, Suncombe has pioneered the development of innovative solutions for cleaning in place, bio-waste decontamination, GMP Washers, sanitary skids and vessel skids. 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.

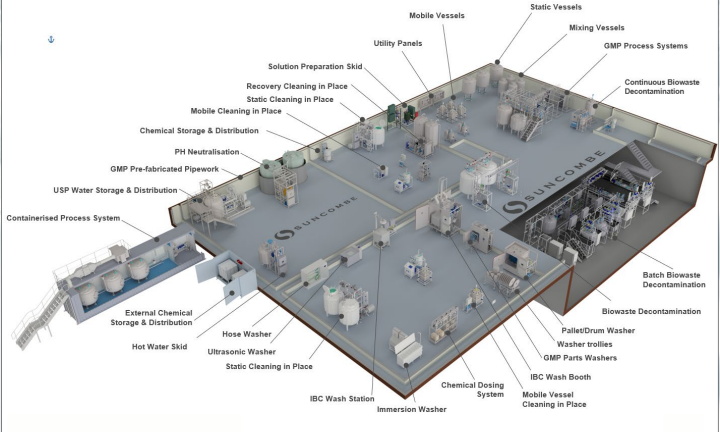
The team employ the very latest techniques, standards and best in class solutions. Having such a strong team allows us to offer the ability to carry out all of our work in-house, under our direct control

and quality management system. It also ensures that we own and preserve all the knowledge and experience gained with every project and allows us to offer continued support for all our installed systems throughout their lifetime.

#### Our Clientele



#### Our Equipment



#### Suncombe Ltd

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Key Features	Benefits
Sanitary 316L stainless steel construction and components	Systems are constructed to the highest sanitary standards with
	3.1 material traceability and welding dossier. This ensures a
	fully validatable and sterilisable, cleanable environment.
Static/Mobile	Static and Mobile versions available.
Treatment Parameters	Variable flowrates, treatment temperature, holding time, outlet
	temperature. Preset and variable configuration to provide
	Temperature/Time, f0 or log kill requirements. Temperatures
	up to 136°C or greater if required.
Siemens PLC and 12" colour HMI with options for larger 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. Option for Rockwell Allen Bradley.
Suncombe BioSuite software	Control software specification has been developed and proven
	over many years for HTST applications and includes a wide
	range of user or administrator configurable parameters to
	enable customised decontamination profiles. User passwords,
	Active Directory, Audit Trails, Electronic 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.
Fully automated processing	The system provides continuous operation and Suncombe's
	BioSuite software enables fully automated treatment.
Fully automated reporting	Electronic pdf reporting included – printed report optional
Automatic Operation	Automatic Liquid Inlet
	Automatic Liquid treatment
	Automatic Liquid Discharge
	Automatic Alarms and Warnings
Utility Requirements  Heating Options	Systems only require compressed air, water, steam, coolant
	and electrical utility connections.
	Direct steam, indirect steam or low temperature hot water
	heating for delicate liquids. Options for oil and electrical
	heating.
Sustainability	Designed for sustainability, options for regenerated and
	sustainable energy usage.
Continuous monitoring of key parameters Safety	HTST process is highly repeatable and validatable.
	Alarms, interlocks and fail-safe design prevent waste discharge
	in the event of an unsuccessful treatment. This encompasses
DI //DI	scenarios such as power loss and under-temperature events.
Plug 'n' Play Covers	Comprehensive in-house testing to ensure fast start up on site.
	The systems are also available with stainless steel or
	thermoplastic covers
Compact design	Designed to fit into new facilities or to be retrofitted into
	existing facilities with limited available space.
Configurable	Based on generic standard modules, we can supply individual
	units custom designed for your specific requirement.

Suncombe Ltd, Jade House, Lockfield Avenue, Brimsdown, Enfield, Middlesex, EN3 7JY, United Kingdom Tel +44(0) 208-443-3454 Fax +44(0) 208-443-3969 E-Mail: mail@suncombe.com Web: www.suncombe.com Designers, manufacturers & installers of quality, hygienic processing and cleaning systems and Equipment



## **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:

- ✓ 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.