



THE NEW HOME OF THE **STANST€D** RANGE OF HIGH PRESSURE HOMOGENISERS AND CELL DISRUPTER "7575 SERIES"

ROBUST - HIGH PERFORMANCE - VERSATILE - RELIABLE

- NANOPARTICLES
 LIPOSOMES
 MICROEMULSIONS
 DEAGGLOMERATION
 CELL RUPTURE
 HP PASTEURISATION
 PRESSURES to 420 MPa 60,000 psi
 FULLY CONTROLLABLE HOMOGENISING VALVES
 MICRO CHANNEL DEVICE
 BACK PRESSURE CONTROL
 PROCESS TEMPERATURE CONTROL
 EASY TO USE, CLEAN & MAINTAIN
 REPRODUCIBLE RESULTS
 - SCALE UP

7575 SERIES MODELS

	MWP		FLOW	POWER
WODEL	bar	psi	It/hr	kW
nG7575-15-04S-40	4200	60000	18	4.0
nG7575-10-04S-32	3250	47000	20	4.0
nG7575-06-04S-20	2100	30000	30	4.0
nG7575-04-04S-14	1380	20000	50	4.0
nG7575-15-09T-40	4200	60000	40	7.5
nG7575-10-09T-32	3250	47000	55	7.5
nG7575-06-09T-20	2100	30000	85	7.5
nG7575-04-09T-14	1380	20000	130	7.5





REVERSE FLOW PISTON GAP SYSTEM Custom configurations, refurbishable, inspectable



INTERACTION CHAMBER IMPINGING JET SYSTEM

Equivalent performance to Microfluidizer[®] performance

The **085 Series** "*Hy-Drive*" series of homogenisation / cell rupture systems have been developed to meet the special requirements associated with biotechnology, chemical and pharmaceutical processing applications.

These systems complimented by smaller and larger models ranges offering processing from a few ml to many m³

The **085 Series** is suitable for pilot and production applications.

The processing module is fully enclosed and the systems incorporate synchronised pair(s) of electro-hydraulic high pressure intensifiers. These intensifiers feed the product at high pressure through a pressure processing head.

STANSTED high pressure homogenisers offer optimal processing by providing the user with the both Piston Gap homogenising valves or a Micro Channel Device (interaction chamber). Systems may be supplied with either or both options depending on the optimal choice the processing application.

Our piston gap devices offer market leading pressure capability to 400 MPa (58,000 psi, 4000 bar) and the range includes a number of optimised geometric patterns and profiles for optimal performance in each application. These devices incorporate advanced hard materials for optimal wear resistance and are simple to clean and maintain.

Our micro channel devices provide multiple configurations including "Z" and "Y" paths a range of channels sized for control of shear rates. Our assemblies incorporate hard wearing polycrystalline diamond channels and assemblies by be simply opened and reassembled for cleaning, inspection and refurbishment.

System control is provided through a dedicated PLC with HMI and touch screen interface.

Systems are designed to provide compliance with cGMP & FDA-GMP. Systems can be offered with IQ/OQ documentation, full materials certification. Production pharmaceutical applications are offered with finely polished finish on wetted surfaces, CIP and SIP capabilities

Systems can be supplied with many options to allow custom configuration, so of these include

- Back Pressure Module. A second stage homogenisation valve for us in the range 2-20% of system maximum working pressure
- Micro channel processing modules (for use up to 210 MPa (30,000 psi, 2100 bar)
- Outlet Heat Exchanger. May be used to cool or heat product as required. Suitable for connection to external fluid circulation systems -20°C to +120°C
- Inlet Heat Exchanger. May be used to cool or heat product as required. Suitable for connection to external fluid circulation systems -20°C to +120°C
- Pressurised feed reservoir for use with high viscosity products.
- Medium pressure feed pump for use with high viscosity products
- Temperature indicators, can be provided with indicators to monitor temperatures at all key stages of treatment.



The **STANSTED** 085 series is designed to provide the ultimate tool for R & D and Production applications. The range has market leading pressure capability and construction incorporates the most advanced corrosion resistant materials and latest manufacturing techniques to ensure exceptional performance and reliability.

Attention to detail in design and manufacture ensures wetted surfaces our suitably polished, high pressure ram plungers and primary wear surfaces utilise super hard materials and ceramics. We retain full documentation for materials and instrumentation to ensure all appropriate documentation is available for system validation.

Our latest generate control interface combines a touch screen HMI and PLC combination with advanced control logic and safety interlocking for the system. Our menu driven user interface allows operator to easily set up and control processing primary processing parameters and to data log, record, store and retransmit process data for full integration into production lines.

Bench Top Models





STANSTED bench top systems complement the range of large scale systems. On left small scale production pharmaceutical production system with CIP and SIP capacility and HMI/PLC control with touch operation.



STANST€D pressure intensifiers. Graphic above (left) shows a typical STANST€D twin intensifier configuration. The graphic on the right shows the pressure vs time profile for a normal intensifier system and the bottom right the pressure vs time profile for a **STANSTED** synchronised intensifier pair. Smooth pressure delivery reduces fatigue and ensures a more unitform processing

HOMOGENISING SYSTEMS LTD. UNIT 5 **NEW HORIZON BUSINESS CENTRE BARROWS ROAD** HARLOW ESSEX CM19 5FN, UK TEL 44-(0)1279 813459 EMAIL sales@sfp.uk.com WEB SITE http://www.homogenzingsystems.com



Homogenising Systems Limited reserves the right to improve or otherwise alter any information supplied in this document or any other documentation supplied hereafter in the interest of product improvement.

SERVICES

Electrical Supply

7.5-23 kW systems 208-460V 3ph 50/60Hz

Compressed Air (or nitrogen)

6 barg (75 psig) minimum 10 barg (150 psig) maximum

Cooling Fluid Drive System

Inlet connection G 1/2 Outlet connection G 1/2 0.2 barg (3 psig) minimum 3.0 barg (45 psig) maximum +4°C minimum +30°C maximum

Cooling / Heating Fluid Outlet Heat Exchanger (if required)

Inlet connection G 1/2 Outlet connection G 1/2 0.2 barg (3 psig) minimum 3.0 barg (45 psig) maximum -20°C minimum +80°C maximum

Process Connections

Inlet connection 3/4" Triclamp Outlet connection 1/2" Triclamp

PHYSICAL DATA

Width	1000 - 3000mm
Depth	1000 mm
Height	2000 mm

Weight 475 kg - 1350 Depending on model

