

<b>Product Name :</b> <a href="#">Naugra Homogenisation Sub Systems</a>	<b>Product Code :</b> <a href="#">NLAB-TECHNICALAB23006</a>
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**Description :**

Naugra Homogenisation Sub Systems

**Technical Specification :****Features of Homogenisation Sub Systems**

- Complete Homogenisation Subsystems
- Configurable for upstream or downstream homogenisation
- Variable throughput
- Two Stage Homogenisation with adjustable pressure (1000bar)
- Twin Pistons or Single Piston
- Pulsation Dampers included
- Comprehensive instrumentation includes product temperature, product line pressure, homogenisation pressure and pump speed.
- All these parameters are displayed on the control console and available for datalogging via the integral USB data logger.
- Datalogging software seamlessly integrates the data with the data from the similar.
- Adjustable divert facility for easy integration into continuous flow processes.
- Complete with interconnection hoses
- Can be sterilised and used in an Aseptic system

**Benefit**

1. In-line homogenisation for trial quantities and miniature-scale processing Simple integration with existing plant
2. Simple integration with existing plant Uses scale-down valve technology which ensures the results are representative of production scale processing.
3. Uses scale-down valve technology which ensures the results are representative of production scale processing.

### Unit Specifications

**Unit**  
**Model:** Banda 600  
**Input:** Adjustable  
**Blades:** Two stage Homogenisation  
Pressures  
**Homogenisation Temperature**  
**Sterilisation Temperature (30 mins)**  
**Power**  
**Pistons**

## Naugralabequipments

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