



Terlet is launching the

# Terlotherm

laboratory skid



## Terlotherm laboratory skid

Terlet is launching a newly developed laboratory version of the Terlotherm (scraped surface heat exchanger). This laboratory skid is an innovation in the area of R&D activities. The skid has been provided with two units which ensures that the product can be heated and cooled in one operation on a laboratory scale.



### Special functions

The Terlotherm laboratory skid can be used when developing products that are processed with conventional scraped surface heat exchangers (SSHEs). A frame that slides out ensures that you can position a holding section between both units. This ensures that pasteurisation processes can be tested on a laboratory scale. The test results can, therefore, be efficiently translated to apply to a production level setting.

### Unique features

- Production in small batches
- Compact dimensions  
160 (l) x 90 (w) x 150 (h) cm
- All process data can be read in a well structured manner from the digital display
- Option to save multiple recipes
- Suitable for CIP (Clean-in-place)
- Installed on a mobile frame



**Process systems & equipment**

Oostzeestraat 6  
NL - 7202 CM Zutphen  
The Netherlands

**T** +31 (0) 575 593 100  
**F** +31 (0) 575 593 111  
**E** [info@terlet.com](mailto:info@terlet.com)  
**I** [www.terlet.com](http://www.terlet.com)

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