

# The new limbo Is: high pressure / high temperature reactor system

- compact design
- modular system
- interchangeable reactors
- easy operation
- safe, reliable
- for catalyst testing

## Facts and figures

- 0.5 – 5.0 liter pressure vessels in stainless steel / Hastelloy C22
- 350 bar
- 350°C
- el. heated reactors, PID controller
- CE / PED



## limbo Is: high performance pressure reactions

The newly developed limbo Is reactor is designed for processes under high pressure and temperature. Due to its modular concept, it can be configured for different tasks, offering great performance, easy operation and high cost-efficiency.

The standard setup comes with:

- powerful cyclone 075 magnetic drive
- insulated reactor with electric heating and cooling (by tap water)
- wide range of accessories

### Options

- Various reactor volumes
- Vessels with sight glasses
- ATEX version



Reactor lift for easy cleaning and maintenance



Reactor cover with numerous ports (probes, feed, etc.)

Visit [www.kenkimble.com](http://www.kenkimble.com)  
for more information about:

- pressure reactors
- automation
- catalyst testing
- accessories



**KEN KIMBLE (Reactor Vessels) Ltd**

85 Thomas Way, Lakesview International Business Park  
Hersden, Canterbury, Kent. CT3 4NH

Tel: 01227 710274

Fax: 01227 258840

Email: [general@kenkimble.co.uk](mailto:general@kenkimble.co.uk)

Web: [www.kenkimble.com](http://www.kenkimble.com)



**büchiglasuster**

switzerland

Pilot Plant and Reactor Systems