# DSC 404 *****F3******Pegasus*® – High-Temperature DSC

## Fascinating Flexibility in Thermal Analysis

The DSC 404 ***F3*** Pegasus®, High-Temperature Differential Scanning Calorimeter, is part of the economical NETZSCH ***F3***-product line, which is specially tailored to the requirements of comparative material characterization and quality control.

The DSC 404 ***F3*** Pegasus®, High-Temperature Differential Scanning Calorimeter, can be operated from -150°C to 2000°C with various DTA and DSC sensors that are easily exchangeable by the user and various furnace types (please see accessories).

The sample chamber can be purged with inert or oxidizing gases in order to remove gases evolved from the sample.

The measuring system is vacuum tight (10-4mbar).