

RSD Rapid Screening Device



Rapid screening for exothermic reaction hazards

FEATURES

- Multiple samples (up to 6 simultaneously)
- Pressure & temperature differential measurement (simultaneously)
- 10mg to 100g sample
- 30 minute test time
- High sensitivity (detects 1% DTBP in toluene)
- Thermo-kinetic quantitative data analysis
- Glass, metal, reusable sample chambers

OPTIONS

- ✓ Cryogenic operation
- ✓ Stirring
- ✓ Dosing
- ✓ Safe gas release



Low running cost • Simple maintenance • Encompass all sample types • Differential Temperature & pressure measurement • Quantitative & high sensitivity • Ease of use • Ease of data analysis • Low Price

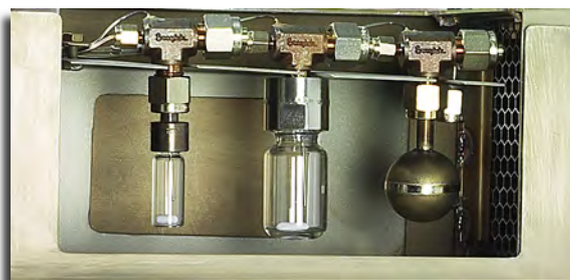
thermal hazard technology

NOVEL RAPID SENSITIVE VERSATILE INEXPENSIVE

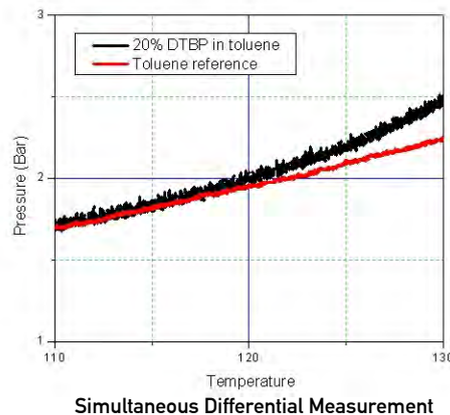
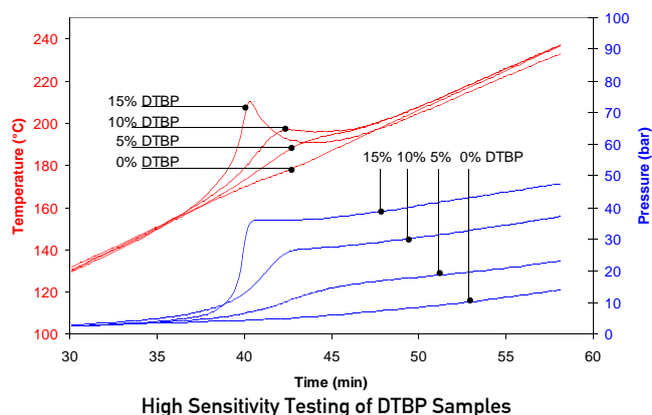
RSD Rapid Screening Device



Temperature Range	-140 to 400°C
Modes of Operation	Isothermal or scanning
Scan Rate	0 - 10°C / min
Detection Sensitivity	Less than 10 J/g
Pressure Range	Up to 160 bar (alternative ranges available)
Pressure Resolution	0.2 bar
Sample Size	up to 100g or ml
Sample Quantity	1 - 6 samples
Stirring	Up to 2000rpm
Software	Dedicated Windows based control and data analysis software through serial link to PC
PC Requirements	Windows XP USB Port Serial Port Monitor Resolution 1280 x 1024
Footprint	70cm x 43cm x 40cm (width x height x depth)
Power Supply	Single phase



Sample containers: Glass 'HPLC' vial, Glass 10ml vial,
Spherical ARC 'bomb' Ti, Hastelloy-C, SS-316



Head Office
1 North House • Bond Avenue • Bletchley • MK1 1SW • England
T: +44 1908 646800 F: +44 1908 645209 E: info@thtuk.com W: www.thtuk.com

US Mid West Office
PO Box 25 • Whitestown • Indiana • 46075 • USA
T: +1 317 222 1904 F: +1 317 222 1904 E: info@thtusa.com W: www.thtusa.com

Asia Office
Suite 1416 • No 1101 Pu Dong Road (S) • Shanghai • 200 120 • China
T: +86 21 5836 2582 F: +86 21 5836 2581 E: info@thtchina.com W www.thtchina.com



TECHNICAL SPECIFICATIONS