

# Technical Specifications

**NETZSCH**

## DSC 214 Polyma

Temperature range	-170°C to 600°C
Heating/Cooling rate	0.001 K/min to 500 K/min*
Indium Response Ratio	> 100 mW/K**
Resolution (technical)	0.1 µW
Enthalpy precision	<ul style="list-style-type: none"><li>▪ ± 0.1% for indium</li><li>▪ ± 0.05% to ± 0.2% for most samples</li></ul>
Specific heat determination	Optional
Temperature modulation	Optional
Cooling device options	<ul style="list-style-type: none"><li>▪ Compressed air cooling (RT to 600°C)</li><li>▪ IC40 (-40°C to 600°C)</li><li>▪ IC70 (-70°C to 600°C)</li><li>▪ LN<sub>2</sub>, automatically controlled (-170°C to 600°C)</li></ul>
Gas atmospheres	Inert, oxidizing, static and dynamic operation
Gas controller	<ul style="list-style-type: none"><li>▪ Switches for 3 gases included</li><li>▪ MFC for 3 gases, optional</li></ul>
ASC	Up to 20 samples and references, optional
Software	<i>Proteus®</i> , including <i>SmartMode</i> , <i>ExpertMode</i> , <i>AutoCalibration</i> , <i>AutoCooling</i> , <i>AutoEvaluation</i> , <i>Identify</i> , <i>OIT</i> , <i>predefined methods</i> , etc. The software runs under the operating systems, Windows® 7, Windows® 8.1. and Windows® 10

\* Maximum rates depend upon the temperature

\*\* Related to indium as standard material under measurement conditions typically used for polymer investigation (10 mg sample mass, 10 K/min heating rate, nitrogen atmosphere)

 Prager  
Elektronik

Traunstraße 21, A-2120 Wolkersdorf  
T:+43 2245 6725 F:+43 2245 559633  
[office@prager-elektronik.at](mailto:office@prager-elektronik.at)  
[www.prager-elektronik.at](http://www.prager-elektronik.at)