NGB · 0619 · Technical specifications are subject to change.

Technical Specifications



	ARC® 244	ARC® 254
Temperature range	RT to 500°C	RT to 500°C
Pressure range (Standard)	0 bar to 200 bar	0 bar to 200 bar
Lift mechanism	motorized	motorized
Typical sample volume*	0.5 ml to 7 ml	0.5 ml to 8.5 ml
Max. tracking rate	20 K/min	200 K/min
Temperature reproducibility	0.1 K	0.1 K
VariPhi®	Optional	Optional
Operating mode	Heat-Wait-SearchConstant heating rateIsothermal	Heat-Wait-SearchConstant heating rateIsothermal
Stirring	Optional	Optional
Injection	Optional	Optional
Venting	Optional	Optional
Accessory for battery test	-	IsothermalCycling
Low Φ factor	Yes, pressure-dependent**	Yes, pressure-dependent**
Kinetics software	Optional	Optional
Applications	Process SafetyComparison to legacy data	Process SafetyBatteryEnergetic Materials

^{*} Sample volumes shown are typical and not limits. The choice of sample vessels can influence test results. See product manual or spare parts list for more details.

^{**} Dependent on sample pressure built-up