Technical Specifications

NETZSCH

	Kinexus Prime				
	ultra+	pro+	lab+		
Rheometer platform	High-end rheometer for highest demands	For research and development	Quality control with SOP 4)		
Operating modes	Direct strain control, shear rate control, shear stress control				
Torque range – viscometry ^{1) 4)}	1.0 nNm - 250 mNm	5.0 nNm - 225 mNm	10 nNm - 200 mNm		
Torque range – oscillation ^{2) 4)}	0.5 nNm - 250 mNm	1.0 nNm - 225 mNm	5.0 nNm - 200 mNm		
Torque resolution	0.05 nNm	0.1 nNm	0.1 nNm		
Position resolution	< 1.8 · 10 ⁻⁹ rad	$< 1.8 \cdot 10^{-9} \text{ rad}$	< 1.8 · 10 ⁻⁹ rad		
Angular velocity range	1 nrads ⁻¹ to 500 rads ⁻¹	1 nrads ⁻¹ to 500 rads ⁻¹	10 nrads ⁻¹ to 325 rads ⁻¹		
Step position control in strain control	< 10 ms	< 10 ms	< 10 ms		
Bearing type	Air bearing				
Frequency range	6.28 μrads ⁻¹ to 942 rads ⁻¹ (1 μHz to 150 Hz)	6.28 μrads ⁻¹ to 942 rads ⁻¹ (1 μHz to 150 Hz)	6.28 μrads ⁻¹ to 628 rads ⁻¹ (1 μHz to 100 Hz)		
Motor type	Electronically commutated (EC) drag cup motor				
Motor inertia	$12 \ \mu N \cdot m.s^2$	$12 \ \mu N \cdot m.s^2$	12 μN·m.s²		
Normal force range	0.001 N - 50 N	0.001 N - 50 N	0.001 N - 50 N		
Normal force resolution	0.5 mN	0.5 mN	0.5 mN		
Normal force response time	< 10 ms	< 10 ms	< 10 ms		
Vertical lift speed	0.1 µms ⁻¹ to 35 mms ⁻¹	0.1 µms ⁻¹ to 35 mms ⁻¹	0.1 µms ⁻¹ to 35 mms ⁻¹		
/ertical lift range (measurable)	230 mm	230 mm	230 mm		
Gap resolution ³⁾	0.1 µm	0.1 µm	0.1 µm		
Fully configurable vertical profiles	By speed and Normal Force				
Raw instrument variables	5 kHz constant streaming data				
Complete sample history	Acquisition of raw data from loading to unloading as standard				
Interface	USB2 – plug and play				
rSpace software	Site-wide user license, sequence-driven user interface enabling Standard Operating Procedure (SOP)-type test functionality and fully customizable test designs				
Dimensions and weights	D x W x H (weight): 485 mm x 490 mm x 680 mm (47 kg)				
Power supply	100 - 240V, 15A				

1) Shear rate and shear stress controlled

3) Specification of accuracy over full vertical lift range

2) Shear strain and shear stress controlled

4) Note the relationship between shear stress, torque and measuring geometry.

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Measuring geometries					
Quick-connect geometries	Plug and Play; auto-recognition and configuration by the software				
Material	Stainless Steel 316 (British Steel BS) as standard Other options are available, e.g., for chemical compatibility (titanium or Hastelloy)				
Plate and cone diameter	20 mm throughout 60 mm as standardized range – other diameters on request Plates with 4 mm, 8 mm and 25 mm specifically designed for asphalt testing				
Cone angle	Variants with	0.5°, 1°, 2° and 4° – other an	gles on request		
Interchangeable lower plates	Varying diameters and surface finishes (to match upper geometries)				
Concentric cylinders	C14 (DIN), C25 (DIN), C34 as standard				
Interchangeable cups	Quick release/engage mechanism, optional with removable base and fill-up mark				
Surface finish option	Smooth, sand blasted, serrated, splined or grooved				
Vane tools	Type C14 and C25				
Disposable option	Upper and lower disposable plates for the investigation of curing materials				
Environmental controllers					
Quick-Connect cartridge system	Plug and play; auto-recognition and configuration by the software				
Peltier-plate cartridge	Temperature range: -40°C to 200°C Maximum heating rate*: 30°C/min Maximum cooling rate*: 30°C/min				
Peltier-plate cartridge with active hood	Temperature range: -40°C to 180°C Maximum heating rate*: 30°C/min Maximum cooling rate*: 20°C/min				
Peltier-cylinder cartridge	Temperature range: -25°C to 200°C Maximum heating rate*: 15°C/min Maximum cooling rate*: 15°C/min				
HTC Prime	Temperature range: 5°C** to 450 °C Max. heating rate*: 30°C/min Max. cooling rate*: 15°C/min Max. boost cooling rate: 20°C/min				
Temperature resolution	0.01°C				
Temperature stability	Better than ± 0.1°C				

* Temperature range dependent

** At 6 bar Vortex cooling air pressure (5°C at 5.5 bar Vortex cooling air pressure)

NOTE: Specifications have been obtained under conditions as stated in the Installation and Site Requirements for Kinexus Prime rheometers