Technical Specifications



	GABOMETER® 2000	GABOMETER® 4000
Test specimen size (diameter/thickness)	17.8 mm/25 mm	30 mm (< 40 mm optional)/25 mm
Static load drive	Shaker Servomotor (option)	Shaker Servomotor (option)
Dynamic load drive	Electro dynamical shaker system	Electro dynamical shaker system
Frequency range	30 Hz 0.5 up to 50 Hz continuously (option)	30 Hz 0.5 up to 50 Hz continuously (option)
Static strain range	up to 60 mm	up to 60 mm
Dynamic strain range	\pm 1.5 mm up to \pm 10 mm (option)	\pm 1.5 mm up to \pm 10 mm (option)
Force range	up to 2000 N	up to 4000 N
Temperature range	(-160°C) RT up to 300°C	(-160°C) RT up to 300°C
Temperature measurement	Mode A: Temperature in the furnace PRT100 or type K thermocouple	
	Mode B: Temperature at the bottom of the cylindrical test specimen (thermocouple type K)	
	Mode C: Vertical needle type thermocouple within the centre of the sample after measurement with automatic pneumatic drive (option)	
	Mode D: Horizontal needle type thermocouple within the centre of the sample during the measurement with manual mode (option)	
Measurement	 Heat build-up or blow out of the test specimen Compression set Energy loss (option) Visco-elastic properties only during the heat buid-up tests (E', E'', tan δ, E*) (option) 	 Heat build-up or blow out of the test specimen Compression set Energy loss (option) Visco-elastic properties only during the heat buid-up tests (E', E'', tan δ, E*) (option)
DMA Mode	Visco-elastic properties (E', E'', tan δ , E*) (option)	Visco-elastic properties (E', E'', tan δ , E*) (option)
Autosampler	 Magazine for 20 up to 60 compression samples (option) Tension, bending, shear tests for DMA (option) 	 Magazine for 20 up to 60 compression samples (option) Tension, bending, shear tests for DMA (option)
Electrical supply	3 phases, 400 V, 50/60 Hz, 32A	3 phases, 400 V, 50/60 Hz, 32A
Max. dimensions (height x width x thickness)	1800 mm x 1200 mm x 1200 mm	1800 mm x 1200 mm x 1200 mm
Max. weight	1300 kg	1300 kg