



Rheometer: Rheometer from Anton Paar offers an open range of possibilities based on its modular setup, your MCR rheometer is efficiently and adaptably. Benefit from the rheometers' peak performance in oscillatory as well as rotational tests based on the powerful, dynamic EC motor, the patented normal force sensor integrated in the air bearing and time-saving features for maximum reliability and ease of use. Build on your rheometer to cover any application need: Simply integrated temperature devices provide unrivaled temperature control from -150°C up to 1000°C . You can also easily connect a wide selection of application-specific accessories for rheo-optical investigations, tests with additional parameters such as pressure or a magnetic field – and you can also use your rheometer for extended material characterization such as tribology, DMTA measurement and much more.