

# Rheomat Family



## **Rheomat R 123**, reliable handling in quality control

Display of viscosity, torque and measuring system

- Constant speed
- Three measuring systems pre-programmed
- Power supply

The perfect successor of the Haake VT02 as settings and handling are equivalent.

## **Rheomat R 140**, user-friendly rotational rheometer

Display of viscosity, shear rate, shear stress, torque and measuring system

- Shear rate or rotational speed adjustable by user
- Pre-programmed standard measuring systems (Contraves, ASTM, Brookfield, VT02)
- For use with coaxial or cone/plate measuring systems
- Power supply, battery optional

## **Rheomat R 180**, programmable rotational rheometer

Display of viscosity, shear rate, shear stress, torque, measuring system and sample temperature

- Shear rate or rotational speed adjustable by user
- Shear rate as automatic program
- Storage of flow curves obtained in automatic modus in the instrument without PC
- Completely PC controllable and printer connection integrated
- Pre-programmed standard measuring systems (Contraves, ASTM, Brookfield, VT02)
- For use with coaxial or cone/plate measuring systems
- Power supply **and** battery

## **Rheomat R 180 T**, programmable rotational rheometer

Same as Rheomat R 180, but 2,5 times higher torque for high viscous samples.  
Power supply only