

Product:

 HAAKE Poly Lab OS
Measuring Mixer

Manufactured By:

Thermo Fisher Scientific

	RheoMix 600	RheoMix 610	RheoMix 540
Chamber Volume - with rotors	120 cm ³ 69-90 cm ³	120 cm ³ 69 - 90 cm ³	130.6 cm ³ 58 - 100 cm ³
Material	Stainless Steel*	Stainless Steel*	Stainless Steel*
Gear Ratio	3:2**	3:2**	3:2**
Max. Speed	250 min ⁻¹	250 min ⁻¹ 160 Nm	250 min ⁻¹
Max. Torque	160 Nm		160 Nm
Max. Temperature	400°C***	350°C	400°C***
Temperature control	3 Zones electric heating air cooling	Heated with thermal liquid. Circulator required	3 Zones Electric heating air cooling

	RheoMix 3000	RheoMix 3010
Chamber Volume - with rotors	625 cm ³ 310 - 541 cm ³	625 cm ³ 1310 - 541 cm ³
Material	Stainless Steel*	Stainless Steel*
Gear Ratio	3:2**	3:2**
Max. Speed	250 min ⁻¹	250 min ⁻¹
Max. Torque	300 Nm	300 Nm
Max. Temperature	400°C	400°C
Temperature control	3 Zones Electric heating air cooling	Heated with thermal liquid. Circulator required

* DIN 1.4301
** Optional 2:3
*** Optional 500°C

Rheology Solutions is the sole Australian Distributor of this product. Full product information is available to download from www.rheologysolutions.com. If you have any questions or require further information please contact us. We look forward to being of further service.

Regards from the Team at Rheology Solutions.