



## **Rheology Solutions**

*Rheology Solutions is the sole Australian distributor of this product range and we welcome the opportunity of discussing your application requirements.*

*We hope the information you are seeking is contained within this file.  
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.*

**RHEOLOGY SOLUTIONS PTY LTD.** ACN 082 479 632

**HEAD OFFICE:** 15-19 Hillside Street, Bacchus Marsh, Victoria 3340 Australia. PO Box 754, Bacchus Marsh, Victoria 3340 Australia.

**Telephone:** +61 3 5367 7477 **Facsimile:** +61 3 5367 6477 **Email:** [info@rheologysolutions.com](mailto:info@rheologysolutions.com) **Website:** [www.rheologysolutions.com](http://www.rheologysolutions.com)

**Accessories for  
HAAKE Viscotester® 550**



**Accessories for HAAKE Viscotester® 550**

Order-No	Type	Description
----------	------	-------------

**Accessories for HAAKE Viscotester 550**

098-5035	RheoWin/VT550	HAAKE RheoWin 3 software for HAAKE Viscotester 550 (cable incl.)
098-5042	CD	HAAKE RheoWin 3 CD with documentation
098-5039	Part 11	CFR Part 11 tool for HAAKE RheoWin 3 for Viscotester (models 6, 7 (plus), 550)
222-1320	Cable	RS232 cable (9PIN male - 25PIN female)
222-1322	Cable	RS232 cable (9PIN female - 25PIN male)
222-1321	Cable	Printer adapter for RS232 printer (25PIN male - 25PIN male)
222-1357	Cable	RS232 Centronics converter (25PIN male/male)
222-1490	Cable	RS232 cable (9PIN female - 9PIN male)
222-1218	Stand	Stand for HAAKE Viscotester 550

**Measuring systems: suspension sensors**

222-1143		Pt100 temperature sensor (rigid) for immersion rotor
808-0579	Joint	Universal joint for E, FL and RS sensors
222-1359	Joint	Adapter coupling (rigid) for E-, FL-sensors for HAAKE Viscotester 550
808-0621	E3	Immersion rotor E3 (cylinder)
808-1081	E30	Rotor E30 (cylinder)
808-1141	E100	Rotor E100 (cylinder)
808-1160	E500	Rotor E500 (cylinder)
808-1201	E1000	Rotor E1000 (cylinder)
808-1037	FL10	Vane rotor FL10, star shaped
808-1040	FL100	Vane rotor FL100, star shaped
808-1065	FL1000	Vane rotor FL1000, star shaped
808-1301	PIN	Rotor with variable number of laterally mounted pins
222-1240		Adapter coupling with ISO thread



**Temperature vessel for cylinder measuring systems**

222-1219		Temperature vessel for coaxial cylinder geometry for HAAKE Viscotester
333-0472	Pt100	Temperature sensor for temperature vessel 222-1219




**Measuring geometry: cylinder NV (100°C)**

807-0702	NV	Cup NV
807-0713	NV	Rotor NV
222-1332		Gasket for cup NV (10pcs.) for HAAKE Viscotester



Order-No	Type	Description	
----------	------	-------------	--


**Measuring geometries: cylinder MV (100°C)**

222-0147	MV/Pt	Cup MV with Pt100 temperature sensor, incl. stand	
222-1333		Gasket for cup MV-Pt100 (10pcs.) for HAAKE Viscotester	
222-1252	MV DIN	Rotor MV DIN 53019/ISO 3219	
222-1251	MV/MV DIN	Cup for MV and MV DIN	
222-1334		Gasket for cup MV/MV-DIN/MV-ER(10pcs.) for HAAKE Viscotester	
807-0461	MV1-K	Rotor MV1 DIN 53018 out of plastic	
807-0467	MV2-K	Rotor MV2 DIN 53018 out of plastic	
807-0519	MV1	Rotor MV1 DIN 53018	
807-0522	MV2	Rotor MV2 DIN 53018	
807-0525	MV3	Rotor MV3 DIN 53018	
807-0505	FL	Rotor paddle shaped	

**Measuring geometries: cylinder MV, profiled (100°C)**

807-0483	MVP	Cup MV, profiled to reduce slippage	
222-1334		Gasket for cup MV/MV-DIN/MV-ER(10pcs.) for HAAKE Viscotester	
807-0487	MV1P	Rotor MV1, profiled to reduce slippage	
807-0488	MV2P	Rotor MV2, profiled to reduce slippage	

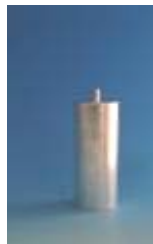
**Measuring geometries: cylinder SV (100°C)**

222-0145	SV/Pt100	Cup SV with Pt100 temperature sensor, incl. stand	
807-0792	SV	Cup SV	
807-0786	SV1	Rotor SV1 DIN 53018	
807-0789	SV2	Rotor SV2 DIN 53018	
222-0505	SVDIN	Rotor SV DIN 53019/ISO 3219	

**Measuring geometries: cylinder SV, profiled (100°C)**

807-0814	SVP	Cup SV, profiled to reduce slippage	
807-0816	SV2P	Rotor SV2, profiled to reduce slippage	
807-0807	SV2FL	Vane rotor for cup SV	

**Measuring geometries: cylinder MV-E and SV-E (60°C), disposable**

222-0516	MVE	Disposable cups MV-E (100pcs.) made of aluminium	
222-0520	MVE	Rotor MV-E DIN 53019/ISO 3219 for disposable cups 222-0516	
222-0517	SVE	Disposable cups SVE (100pcs.) made of aluminium	
222-0521	SVE	Rotor SV-E DIN 53019/ISO 3219 for disposable cups 222-0517	
222-1393		Sleeve for SV-E disposable cup for HAAKE Viscotester 550	
222-0636		Closing cap for MV/SV-E disposable geometries for temperature vessel for HAAKE Viscotester (222-1219)	

Order-No	Type	Description
----------	------	-------------

**Measuring geometries: immersion tube T/MV and T/SV (100°C)**

807-0534	TMV	Immersion tube T/MV
222-1252	MV DIN	Rotor MV DIN 53019/ISO 3219
807-0530	T/SV	Immersion tube T/SV
222-0511	T/SVDIN	Rotor T/SV DIN 53019/ISO 3219



**Sensor systems PK100**

181-3000	PK100D	Measuring unit PK100D with Pt100 temperature sensor for cone/plate geometry for HAAKE Viscotester
222-0566		Solvent trap for cone/plate geometry for PK100 HAAKE Viscotester
222-1515		Sample hood against heat loss and solvent evaporation out of teflon with nitrogen-inlet (up to 240°C)
222-1516		Transparent sample hood against heat loss and solvent evaporation for cone/plate geometry out of polycarbonate (max. 100°C)



**Measuring systems: cone and plate for PK100, PK200**

222-0557	PK5, 2T	Cone PK5, 2° truncated, D=50mm
222-0558	PK1, 2T	Cone PK1, 2° truncated, D=28mm
222-1410	PK1, 1T	Cone PK1, 1° truncated, D=28mm
222-0555	PQ5	Plate PQ5, D=50mm
222-0551	PQ1	Plate PQ1, D=28mm
222-0552	PQ2	Plate PQ2, D=20mm
222-0515	PK5, 1	Cone PK5, 1°, D=50mm
222-0513	PK5, 0.5	Cone PK5, 0.5°, D=50mm
222-0559	PK1, 3	Cone PK1, 3°, D=28mm
807-0755	PK1, 1	Cone PK1, 1°, D=28mm
807-0754	PK1, 0.5	Cone PK1, 0.5°, D=28mm
807-0751	PK1, 0.3	Cone PK5, 0.3°, D=28mm
807-0764	PK2,1	Cone PK2, 1°, D=20mm
807-0763	PK2,0.5	Cone PK2, 0.5°, D=20mm
807-0760	PK2,0.3	Cone PK2, 0.3°, D=20mm
807-0769	PK3,0.3	Cone PK3, 0.3°, D=12mm

Thermo Electron (Karlsruhe) GmbH  
 Dieselstraße 4  
 D-76227 Karlsruhe

Tel.: +49-721-4094-444  
 Fax: +49-721-4094-390  
 e-mail: [info.ctd.de@thermo.com](mailto:info.ctd.de@thermo.com)