

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 (incl. cable)
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
003-0139		Temperature measuring instrument (Testo), temperature sensor 003-0142 or 799-3094 req.
003-0142		Temperature sensor (Testo), requires temperature controller 003-0139

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 for spindles B1-B7 (Brookfield spindles, HAAKE Viscotester 6 & 7 plus, R1-R7: B1=R1, B2=R2, ... B7=R7)



Temperature vessel for cylinder measuring systems

222-1219		Temperature vessel for coaxial cylinder geometry for HAAKE Viscotester for coaxial cylinders NV/MV/SV/HS for HAAKE Viscotester 550 Temperature range -30°C to 100°C Recommended accessories: circulator
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 special cup for medium viscous samples with built-in temperature sensor. material: steel 18/8 with stand for easy filling
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 Measuring cup for medium viscous substances according to DIN 53019/ISO 3219 Material: steel DIN 1.4305
222-1334		Gasket for cup MV/MV-DIN/MV-ER (10pcs.) for HAAKE Viscotester
807-0461	MV1-K	Rotor MV1 out of plastic
807-0467	MV2-K	Rotor MV2 out of plastic
807-0519	MV1	Rotor MV1
807-0522	MV2	Rotor MV2
807-0525	MV3	Rotor MV3
807-0505	FL	Rotor paddle shaped



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

807-0483	MVP	Cup MV, profiled to reduce slippage MV measuring cup for medium viscose samples with profile against slippage effect Material: brass, nickelized
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 special cup for medium viscous samples with built-in temperature sensor. material: steel 18/8 with stand for easy filling
807-0792	SV	Cup SV
807-0786	SV1	Rotor SV1
807-0789	SV2	Rotor SV2
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 SV measuring cup for high viscose samples with profile against slippage effect Material: brass, nickelized
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 for HAAKE Viscotester and medium viscose samples. Material: Steel DIN 1.4305
222-1252	MV DIN	Rotor MV DIN 53019/ISO 3219
807-0530	T/SV	Immersion tube T/SV for HAAKE Viscotester and high viscose samples. Material: Steel DIN 1.4305
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 Cone & plate and parallel plate sensor system for HAAKE Viscotester 550 with variable gap setting, including temperature sensor Pt100. Temperature range: -30°C...+200°C Requested items: HAAKE Viscotester 550 Circulator
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 Fisher Scientific
 Dieselstraße 4
 D-76227 Karlsruhe
 Tel.: +49-721-4094-444
 Fax: +49-721-4094-390
 e-mail: info.ctd.de@thermofisher.com

