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Accessories for HAAKE MARS and HAAKE RheoStress 6000





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Thermo Fisher SCIENTIFIC



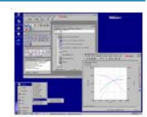


Accessories for HAAKE MARS and HAAKE RheoStress 6000

Order No.	Туре	Description
		Test fluids and standard liquids
082-5042	E7	Test fluid 100ml,
		EU Safety Certificate: 5mPas (20°C)
082-5043	E200	Test fluid 100ml,
000 5044	E0000	EU Safety Certificate: 120mPas (20°C)
082-5044	E2000	Test fluid 100ml,
000 5040	E0000	EU Safety Certificate: 1900mPas(20°C)
082-5046	E6000	Test fluid 100ml,
082-5336	E15000	EU Safety Certificate: 6000mPas(20°C)
002-3330	E13000	Test fluid 100ml,
082-5335	E40000	EU Safety Certificate: 15000mPas (20°C)
002-3333	L40000	Test fluid 100ml,
082-5412	E33	EU Safety Certificate: 40000mPas (20°C) Test fluid 500ml,
002-3412	L33	EU Safety Certificate: 33mPas (20°C)
082-5411	E330	Test fluid 500ml,
002 0411	2000	EU Safety Certificate: 330mPas (20°C)
082-5410	E1300	Test fluid 500ml,
002 0 110	21000	EU Safety Certificate: 1300mPas (20°C)
082-5303	100BW	Standard liquid 100ml,
		DKD Certificate 100BW: 100mPas (20, 23, 25, 30, 40 and 100°C)
082-5304	2000AW	Standard liquid 100ml,
		DKD Certificate 2000AW: 2000mPas (20, 23, 25, 30, 40 and 100°C)
082-5305	10000BW	Standard liquid 100ml,
		DKD Certificate 10000BW: 10000mPas (20, 23, 25, 30, 40 and 100°C)
082-5373	S100	Test fluid (Silicon Oil) 500ml,
		EU Safety Certificate: approx. 100mPas (25°C)
082-5374	S1000	Test fluid (Silicon Oil) 500ml,
		EU Safety Certificate: approx. 1000mPas (25°C)
082-5375	S5000	Test fluid (Silicon Oil) 500ml,
		EU Safety Certificate: approx. 5000mPas (25°C)
082-5376	S10000	Test fluid (Silicon Oil) 500ml,
		EU Safety Certificate: approx. 10000mPas (25°C)
082-5377	S30000	Test fluid (Silicon Oil) 500ml,
		EU Safety Certificate: approx. 30000mPas (25°C)

Rheometer & Rheology Software

098-5045	TTS	TTS tool for HAAKE RheoWin 3
098-5046	Spectra	Spectra tool for HAAKE RheoWin 3
098-5047	MWD	MWD tool for HAAKE RheoWin 3
098-5044	Part 11	CFR Part 11 tool for HAAKE RheoWin 3 for rheometers
		(models series 1, RSXXX and MARS)
098-5056	RheoAdapt	RheoAdaptive tool for HAAKE RheoWin 4 (for rheometer models MARS, RS6000 and RS600)
		,



Accessories for HAAKE MARS and HAAKE RheoStress XXX

222-1211 222-1214 222-1213	FU	Standard filter unit for RS Exchange filter insert (fine) Exchange filter insert (activated carbon)
222-1434	Carat	Air compressor Carat (230V/50Hz) with dryer, filter unit and precision pressure controller
222-1435	Carat	Air compressor Carat (115V/60Hz) with dryer, filter unit and precision pressure controller
222-1567 222-1666		Preliminary filter for compressor Carat Precision pressure controller for compressor Carat
222-1000		riedision pressure controller for compressor Carat



Order No.	Typo	Description
Order No.	. туре	Description
222-1411 222-1508		Air dryer for air bearing systems Dryer pellets for compressor Carat
222-1827	Carat	Air compressor Carat (230V/50Hz) with dryer and filter unit,
222-1828	Carat	for continuouse operation Air compressor Carat (115V/60Hz) with dryer and filter unit, for continuouse operation
222-0608		Double wall test sample protection shield to prevent heat loss for cone/plate geometry (Dewar)
222-1394 222-1613	Ring Ring	Protection ring out of glass, H=23mm (2pcs.) Protection ring out of glass, H=30mm (2pcs.)
222-1276 222-1322	Cable	Adapter coupling with bore 6mm for RV/RS RS232 cable (9PIN female - 25PIN male)
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)
222-0607 222-1289		Solvent trap made of glass for cone/plate geometry Solvent trap made of aluminium for cone/plate geometry
003-0139		Temperature measuring instrument (Testo), temperature sensor
003-0142		003-0142 or 799-3094 req. Temperature sensor (Testo), requires temperature controller
799-3094		003-0139 Temperature sensor (Testo), requires temperature controller 003-0139, with silicon sample
222-1341 222-1720		Holding spring for measuring plates for RSXXX (3pcs.) Ring for Peltier-temperature control unit for RSXXX and MARS as well as plate / cone temperature control units series 1
222-1776 222-1805		Sample loading tool for all plate / cone measuring geometries with mold for diameter adaptation incl. disposable steel strips (50 pcs.) Steel strips for sample loading tool (50 pcs.)
222-1777		Sample trimming tool for plate / cone measuring geometries
		Liquid temperature control unit for cone/plate measuring geometries
222-0609	TEF/P	Liquid controlled base plate for cone/plate geometry up to 350°C for RSXXX and MARS, measuring plate (MP) and circulator required
222-1294 222-0610		Adapter for metal hose (2 pcs.) Metal armored Viton hoses (2pcs.) up to 150°C with brass connections (2 pcs. 333-0302 reg.)
002-3443 002-8020		Quick connector adapter, angled (2 pcs. required) Hose connector without valve
		Measuring geometries: plate-cone and plate-plate
222-1298 222-1275 222-1274 222-1273 222-1272 222-1271	MP60 C60/4 C60/2 C60/1 C60/0.5 PP60	Measuring plate MP60, D=60mm for RSXXX and MARS Cone C60/4°, D=60mm, low inertia for RV/RS Cone C60/2°, D=60mm, low inertia for RV/RS Cone C60/1°, D=60mm, low inertia for RV/RS Cone C60/0.5°, D=60mm, low inertia for RV/RS Plate PP60, D=60mm, low inertia for RV/RS
222-1299 222-1270 222-1269 222-1268 222-1267 222-1266	MP35 C35/4 C35/2 C35/1 C35/0.5 PP35	Measuring plate MP35, D=35mm for RSXXX and MARS Cone C35/4°, D=35mm, low inertia for RV/RS Cone C35/2°, D=35mm, low inertia for RV/RS Cone C35/1°, D=35mm, low inertia for RV/RS Cone C35/0.5°, D=35mm, low inertia for RV/RS Plate PP35, D=35mm, low inertia for RV/RS

006-1349 12. 2008

Measuring plate MP20, D=20mm for RSXXX and MARS

Cone C20/2°, D=20mm, low inertia for RV/RS Cone C20/1°, D=20mm, low inertia for RV/RS

Cone C20/0.5°, D=20mm, low inertia for RV/RS

Cone C20/0.3°, D=20mm, low inertia for RV/RS

Plate PP20, D=20mm, low inertia for RV/RS

MP20

C20/2

C20/1

C20/0.5

C20/0.3

PP20

222-1300

222-1254

222-0589

222-1253

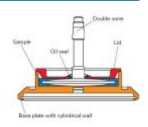
222-1514

222-0586

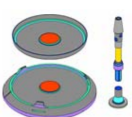
Order No	. Туре	Description
		Measuring geometries: plate-plate (serrated)
222-1220 222-1223	MP35S PP35S	Measuring plate MP35S, D=35mm, serrated for RSXXX and MARS Plate PP35S, D=35mm, serrated for RV/RS
222-1221 222-1222 222-1370	MP20S PP20S HPP20S	Measuring plate MP20S, D=20mm, serrated for RSXXX and MARS Plate PP20S, D=20mm, serrated for RV/RS Plate HPP20S, D=20mm, serrated, with ceramic shaft for RV/RS

Measuring geometries: double cone

222-1231 222-1229	MP60/DC DC60/2	Measuring plate MP60/DC for RSXXX and MARS Double cone DC60/2°, D=60mm, low inertia with cover for RV/RS
222-1328	DC60/1	Double cone DC60/1°, D=60mm, low inertia with cover for RV/RS



Measuring geometries: plate-plate (disposable)			
222-1375		Holder for disposable plate PP-E, with ceramic shaft for RV/RS	
222-1295	PP20E	Disposable plate (upper geometry) PP20E (100pcs.) made of aluminium for RV/RS	
222-1317	Holder MP20E	Holder for disposable measuring plate MP20E (lower measuring geometry) for RSXXX and MARS	
222-1314	MP20E	Disposable measuring plate (lower measuring geometry) MP20-E (100pcs.) made of aluminium for RV/RS	1
222-1375		Holder for disposable plate PP-E, with ceramic shaft for RV/RS	
222-1238	PP60E	Disposable plate (upper geometry) PP60-E (100pcs.) made of aluminium for RV/RS	-
222-1429	Holder MP60E	Holder for disposable measuring plate MP60-E for	



UTCP/P Peltier temperature control unit

Disposable plate (lower geometry) MP60-E (100pcs.) made of

 $\mathsf{RSXXX} \, \mathsf{and} \, \mathsf{MARS}$

aluminium for RV/RS

222-1234

222-1267

MP60E

222-1669	UTC	Universal temperature control box UTC
222-1668	UTCP/P	Peltier temperature control unit for cone/plate measuring geometry, -60 up to 200°C for RXXX and MARS (control box UTC is required)
222-1759	UTC-Pack	UTC Peltier-package consisting of UTC box and UTCP/P
222-1791		Metal armored Viton hoses (2pcs.) up to 150°C with connections
006-0748		made of stainless steel (2 pcs. 006-0748 req.) Adapter (stainless steel) from R1/4" to M16x1
222-1529	HX1P	Heat exchanger HX1 P for Peltier temperature control unit (230V/50Hz)
222-1672	HX1P/US	Heat exchanger HX1P (120V/60Hz) for Peltier temperature control unit
222-1511	HX1A	Heat exchanger HX1 A for Peltier temperature control unit (230V/50-60Hz)
222-1512	HX1A	Heat exchanger HX1 A for Peltier temperature control unit (115V/60Hz)
222-1720		Ring for Peltier-temperature control unit for RSXXX and MARS as well as plate / cone temperature control units series 1



222-1550	MPC60	Measuring plate cover MPC60, D=60mm for series 1, RSXXX and MARS (Peltier)
222-1271	PP60	Plate PP60, D=60mm, low inertia for RV/RS
222-1275	C60/4	Cone C60/4°, D=60mm, low inertia for RV/RS
222-1274	C60/2	Cone C60/2°, D=60mm, low inertia for RV/RS
222-1273	C60/1	Cone C60/1°, D=60mm, low inertia for RV/RS
222-1272	C60/0.5	Cone C60/0.5°, D=60mm, low inertia for RV/RS
222-1549	MPC35	Measuring plate cover MPC35, D=35mm for series 1, RSXXX and MARS (Peltier)
222-1266	PP35	Plate PP35, D=35mm, low inertia for RV/RS
222-1270	C35/4	Cone C35/4°, D=35mm, low inertia for RV/RS
222-1269	C35/2	Cone C35/2°, D=35mm, low inertia for RV/RS
222-1268	C35/1	Cone C35/1°, D=35mm, low inertia for RV/RS
	C25/0 5	0 005/0.50 B 05 1 ' ' ' DV/B0



Cone C35/0.5°, D=35mm, low inertia for RV/RS

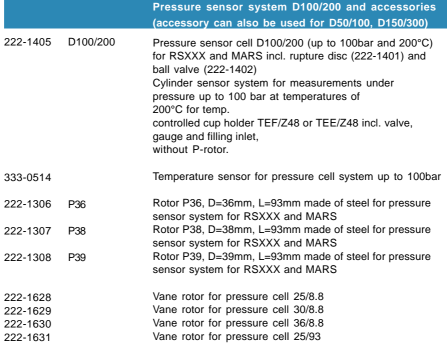
Order No.	Tyne	Description
Oraci No.	Турс	
222-1548 222-0586	MPC20 PP20	Measuring plate cover MPC20, D=20mm for series 1, RSXXX and MARS (Peltier) Plate PP20, D=20mm, low inertia for RV/RS
222-1254	C20/2	Cone C20/2°, D=20mm, low inertia for RV/RS
222-0589	C20/1	Cone C20/1°, D=20mm, low inertia for RV/RS
222-1253	C20/0.5	Cone C20/0.5°, D=20mm, low inertia for RV/RS Cone C20/0.3°, D=20mm, low inertia for RV/RS
222-1514	C20/0.3	
		UTCP/P Measuring geometries: plate-plate (serrated)
222-1555	MPC60S	Measuring plate cover MPC60S,D=60mm, serrated for series 1, RSXXX and MARS (Peltier)
222-1225	PP60S	Plate PP60S, D=60mm, serrated for RV/RS
222-1554	MPC35S	Measuring plate cover MPC35S,D=35mm, serrated for series 1, RSXXX and MARS (Peltier)
222-1223	PP35S	Plate PP35S, D=35mm, serrated for RV/RS
222-1553	MPC20S	Measuring plate cover MPC20S,D=20mm, serrated for series 1, RSXXX and MARS (Peltier)
222-1222	PP20S	Plate PP20S, D=20mm, serrated for RV/RS
222-1370	HPP20S	Plate HPP20S, D=20mm, serrated, with ceramic shaft for RV/RS
		UTCP/P Measuring geometries: double cone
222-1546	MPC/DC60	Measuring plate cover MPC/DC60 (double cone) D=60mm,
222-1229	DC60/2	stainless steel for series 1, RSXXX and MARS (Peltier) Double cone DC60/2°, D=60mm, low inertia with cover for
222-1328	DC60/1	RV/RS Double cone DC60/1°, D=60mm, low inertia with cover for
		RV/RS
		UTCP/P Measuring geometries: plate-plate (disposable)
222-1375		Holder for disposable plate PP-E, with ceramic shaft for RV/RS
222-1551	MPC/MP20-E	Measuring plate cover as holder for disposable measuring plate MP20-E for series 1, RSXXX and MARS (Peltier)
222-1295	PP20E	Disposable plate (upper geometry) PP20E (100pcs.) made of aluminium for RV/RS
222-1314	MP20E	Disposable measuring plate (lower measuring geometry) MP20-E (100pcs.) made of aluminium for RV/RS
222-1552	MPC/MP60-E	Measuring plate cover as holder for disposable measuring plate MP60-E for series 1, RSXXX and MARS (Peltier)
222-1238	PP60E	Disposable plate (upper geometry) PP60-E (100pcs.) made of aluminium for RV/RS
222-1234	MP60E	Disposable plate (lower geometry) MP60-E (100pcs.) made of aluminium for RV/RS
		UV curing cell
222 1275		
222-1375	DD007	Holder for disposable plate PP-E, with ceramic shaft for RV/RS
222-1295	PP20E	Disposable plate (upper geometry) PP20E (100pcs.) made of aluminium for RV/RS
222-1535	UV	UV curing cell for cone/plate measuring geometry for series 1, RSXXX and MARS (Peltier), without UV light source
		High temperature sensor system
222-1669 222-1689	UTC UTCE/P	Universal temperature control box UTC Electrical temp. control unit UTCE/P for plate/cone (lower geometry), control box (222-1669) and MP are required
		Kegelheizung: siehe Zubehör HAAKE MARSA
222-1670		Air pressure switch (2 magnetic valves) for UTC-E for connection to the control box (222-1669)
222-1695		Set for water cooling for electrical temperature control unit UTC
222-1394 222-1613	Ring Ring	Protection ring out of glass, H=23mm (2pcs.) Protection ring out of glass, H=30mm (2pcs.)
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Order No.	Туре	Description	
		Measuring geometries: plate-cone and plate-plate up t	o 500°C
222-1298 222-0602 222-1264 222-0603 222-0597	MP60 C60/1H C60/2H C60/4H PP60H	Measuring plate MP60, D=60mm for RSXXX and MARS Cone C60/1°H, D=60mm, with ceramic shaft for RV/RS Cone C60/2°H, D=60mm, with ceramic shaft for RV/RS Cone C60/4°H, D=60mm, with ceramic shaft for RV/RS Plate PP60H, D=60mm, with ceramic shaft for RV/RS	
222-1299 222-0601 222-1262 222-0600 222-0596	MP35 C35/4H C35/2H C35/1H PP35H	Measuring plate MP35, D=35mm for RSXXX and MARS Cone C35/4°H, D=35mm, with ceramic shaft for RV/RS Cone C35/2°H, D=35mm, with ceramic shaft for RV/RS Cone C35/1°H, D=35mm, with ceramic shaft for RV/RS Plate PP35H, D=35mm, with ceramic shaft for RV/RS	
222-1377 222-1355	MP25 PP25H	Measuring plate MPC25, D=25mm for RSXXX and MARS Plate PP25H, D=25mm, with ceramic shaft for RV/RS	
222-1300 222-0598 222-1409 222-0595 222-1408	MP20 C20/1H C20/1H TS PP20H PP20H TS	Measuring plate MP20, D=20mm for RSXXX and MARS Cone C20/1°H, D=20mm, with ceramic shaft for RV/RS Cone C20/1°H TS, D=20mm, with ceramic shaft and thermo shield for RV/RS Plate PP20H, D=20mm, with ceramic shaft for RV/RS Plate PP20H TS, D=20mm, with ceramic shaft and	
222-1376 222-1356	MP8 PP8H	thermo shield for RV/RS Measuring plate MP8, D=8mm for RSXXX and MARS Plate PP8H, D=8mm, with ceramic shaft for RV/RS	
222-1789		Ring rotor with 35 mm outer diameter with ceramic shaft for RV/RS	
		Measuring geometries: plate-plate (disposable)	
222-1375		Holder for disposable plate PP-E, with ceramic shaft	
222-1295	PP20E	for RV/RS Disposable plate (upper geometry) PP20E (100pcs.) made	-
222-1317	Holder MP20E	of aluminium for RV/RS Holder for disposable measuring plate MP20E (lower mea-	
222-1314	MP20E	suring geometry) for RSXXX and MARS Disposable measuring plate (lower measuring geometry) MP20-E (100pcs.) made of aluminium for RV/RS	
222-1375		Holder for disposable plate PP-E, with ceramic shaft for RV/RS	
222-1238	PP60E	Disposable plate (upper geometry) PP60-E (100pcs.) made of aluminium for RV/RS	
222-1429	Holder MP60E	Holder for disposable measuring plate MP60-E	
222-1234	MP60E	for RSXXX and MARS Disposable plate (lower geometry) MP60-E (100pcs.) made of aluminium for RV/RS	2
		Liquid temperature controlled and electrical cylinder	sensor systems
222-1445	TEF/Z28	Temperature controlled cup holder TEF/Z28 up to 200°C for RSXXX and MARS	
222-1431	TEF/Z48	Liquid temperature controlled cup holder TEF/Z48	2-2
222-1526	TEE/Z48	up to 200°C for RSXXX Electric temperature controlled cup holder TEE/Z48 up to 200°C for RSXXX, control box (222-1366) required	
222-1366	Contr.box	Temperature control box for TEE/P (222-1399) and TEE/C (222-1575) up to 500°C as well as TEE/Z48 (222-1526)	
222-1315	MP100	for RSXXX and MARS Measuring plate cover MP100 (TEF/Z48 and TEE/Z48) for RSXXX(using without measuring plate cover)	
333-0494		Temperature sensor for MP100	
222-1524		Sample protection cover with nitrogen-inlet for cylinder measuring geometry for RSXXX	
222-0610		Metal armored Viton hoses (2pcs.) up to 150°C with brass connections (2 pcs. 333-0302 req.)	
333-0302 002-3443 002-8020		Adapter (brass) from R1/4" to M16x1 Quick connector adapter, angled (2 pcs. required) Hose connector without valve	

Order No.	Туре	Description
		Measuring geometries: cylinder to DIN53019/ISO3219 for TEF/Z48 or TEE/Z48
222-1468	Z40DIN	Cup Z40 (TEF/Z48 and TEE/Z48) for RSXXX and MARS
222-1457 222-1290 222-1699	Z40DIN	Rotor Z40 DIN 53019/ISO 3219, low inertia for RV/RS Gasket for cup Z34/40/43, Viton (10 pcs.) Solvent trap for Z40 for RSXXX and MARS
222-1465	Z20DIN	Cup Z20 (TEF/Z48 and TEE/Z48) for RSXXX and MARS
222-1458 222-1291 222-1700	Z20DIN	Rotor Z20 DIN 53019/ISO 3219, low inertia for RV/RS Gasket for cup Z20, HS28 Viton (10pcs.) Solvent trap for Z10, Z20, Z41, DG41, DG43 for RSXXX and MARS
222-0620	Z10DIN	Cup Z10 (TEF/Z48 and TEE/Z48) for RSXXX and MARS
222-0621 222-1292 222-1700	Z10DIN	Rotor Z10 DIN 53019/ISO 3219, low inertia for RV/RS Gasket for cup Z10, Viton (10pcs.) Solvent trap for Z10, Z20, Z41, DG41, DG43 for RSXXX and MARS
		Measuring geometries: cylinder to DIN53019/ISO3219 for TEF/Z28
222-0635 222-1458 222-1291	Z20DIN Z20DIN	Cup Z20/D=28mm (TEF/Z28) for RSXXX and MARS Rotor Z20 DIN 53019/ISO 3219, low inertia for RV/RS Gasket for cup Z20, HS28 Viton (10pcs.)
222-0634 222-0621 222-1292	Z10DIN Z10DIN	Cup Z10/D=28mm (TEF/Z28) for RSXXX and MARS Rotor Z10 DIN 53019/ISO 3219, low inertia for RV/RS Gasket for cup Z10, Viton (10pcs.)
		Measuring geometries: cylinder, double gap
222-1466 222-1463 222-1559 222-1560 222-1293	DG41 DG41 DG43 DG41/H	Cup DG41 (double gap) (TEF/Z48 and TEE/Z48) for RSXXX and MARS Rotor DG41 DIN 53544, low inertia for RSXXX and MARS Rotor DG43 DIN 53544, low inertia for RV/RS Rotor DG41, low inertia, with helical groovings on its inner and outer side against sedimentation for RSXXX Gasket for cup DG41/DG43, Viton (10 pcs.)
		Measuring geometries: cylinder to DIN 53019/ISO 3219 (disposable)
222-0629	Z43DIN-E	Disposable cups Z43E/diameter 48mm (100pcs.) made of
222-1280	Z41DIN-E	aluminium (TEF/Z48 and TEE/Z48) for RSXXX and MARS Rotor Z41 DIN 53019/ISO 3219, low inertia for disposable measuring geometry for RSXXX and MARS
222-0631	Z25DIN-E	Disposable cups Z25E/diameter 28mm (100pcs.) made of
222-1281	Z25DIN-E	aluminium (TEF/Z28) for RSXXX and MARS Rotor Z25 DIN 53019/ISO 3219, low inertia, for disposable measuring geometry for RSXXX and MARS
		Measuring geometries: cylinder
222-1467 222-1459	Z43 Z41	Cup Z43 for rotor Z31,Z38,Z41 (TEF/Z48 and TEE/Z48) for RSXXX and MARS Rotor Z41, low inertia for RV/RS
222-1460 222-1461 222-1290	Z38 Z31	Rotor Z38, low inertia for RV/RS Rotor Z31, low inertia for RV/RS Gasket for cup Z34/40/43, Viton (10 pcs.)
222-1464	Z43S	Cup Z43S, serrated (TEF/Z48 and TEE/F48) for RSXXX and MARS
222-1462	Z38S	Rotor Z38S, serrated for RV/RS

Order No.	Туре	Description	
		Measuring systems: vane rotors	
222-1468	Z40DIN	Cup Z40 (TEF/Z48 and TEE/Z48) for RSXXX and MARS	h 4
222-1290		Gasket for cup Z34/40/43, Viton (10 pcs.)	
222-1276		Adapter coupling with bore 6mm for RV/RS	7
222-1324	FL40	Vane rotor FL40 (D=40mm) for RV/RS	
222-1325	FL22	Vane rotor FL22 (D=22mm) for RV/RS	JON -
222-1326	FL16	Vane rotor FL16 (D=16mm) for RV/RS	
222-1626	RPIN	Rotor with variable number of laterally mounted pins (adapter 222-1276 is req.)	The same of the sa
222-1599	FL2B	Propeller shaped rotor with 2 blades for RV/RS, adapter is not necessary	<u> </u>
			-

		Measuring systems: cylinder (high shear)	
222-1445	TEF/Z28	Temperature controlled cup holder TEF/Z28 up to 200°C for RSXXX and MARS	
222-1698	HS28-h	Cup HS hardened for TEF/Z28 (222-1445) for RSXXX and MARS	
222-1291		Gasket for cup Z20, HS28 Viton (10pcs.)	
222-1696	HS25K-h	Rotor HS25-K hardened, 25µm gap, with cardan joint for RV/RS	
222-1697	HS100K-h	Rotor HS100-K hardened, 100µm gap, with cardan joint for RV/RS	
222-1430	HS400K	Rotor HS400-K, 400µm gap, with cardan joint for RV/RS	The second lives







		Spares for pressure systems
222-1402		Ball valve for D35/50/100
222-1565		Ball valve for D150/300
222-1335		Set of gaskets for pressure cell D35/50/100
222-1528		Set of gaskets for pressure cell D150/300
222-1336		Saphir bearing (plate and collar) for pressure cell D35/50/100
222-1401	D100	Rupture disc (spare part) for D100/200
222-1527	D150	Rupture disc (spare part) forD150/300

Order No.	Туре	Description	
		Pressure sensor system D400/300 and accessories	
222-1706	D400/300	Pressure sensor system D400/300 (up to 400bar and 300°C) for RSXXX and MARS Cylinder sensor system for measurements under pressure using a HAAKE rheometer (HAAKE MARS or HAAKE RheoStress XXX). Pressure-Temperature-Specification: Pressure: up to 200 bar	- One
		Temperature: up to 300°C Without limits in measuring sample, security relevant accessory: rupture disk 200bar Pressure: up to 400 bar Temperature: up to 300°C	
		Acc. to guidelines for pressure instruments (97/23/EG) only	
		for fluides which not belong to group 1. Acc. to his guideline it is not allow to measure following samples: explosive, highly inflammable, inflammable, very toxic, toxic and oxidizing sample	es.
		Necessary accessory for temperature control: Temperature control unit TEF/Z48 (up to 200°C) Temperiere control unit TEE/Z48 (up to 300°C)	
		Recommended accessory:	



Temperature sensor, ball valve,
P-Rotor is not included.

222-1710

Temperature sensor for pressure cell systems D400/300

222-1709

P38

Rotor P38, D=38mm made of titanium for pressure sensor system D400/300 for RSXXX and MARS

222-1708

P37

Rotor P37, D=37mm made of titanium for pressure sensor system D400/300 for RSXXX and MARS

222-1708 P37 Rotor P37, D=37mm made of titanium for pressure sensor system D400/300 for RSXXX and MARS
222-1707 P35 Rotor P35, D=35mm made of titanium for pressure sensor system D400/300 for RSXXX and MARS
222-1713 Ball valve for D400/300
222-1712 Set of gaskets for pressure cell D400/300
222-1711 Rupture disc (spare part) for D400/300
222-1848 Hand pump (Enerpac P141 modified) incl. connectors

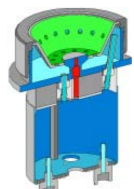


Hastelloy-pressure sensor system and accessories

to use with pressure measuring cells D100/200 or D400/300

222-1566	D70/300/H	Press. sensor syst. Hastelloy (up to 70bar and 300°C) for RSXXX and MARS incl.ball valve, press. gauge, rupture disc (spare part), gaskets
333-0726		Temperature sensor for pressure cell system up to 100bar (Hastelloy)
222-1590		Ball valve for D70/300, Hastelloy
222-1592		Set of 3 gaskets for pressure cell D70/300, Hastelloy (2x5 Kalrez)
222-1591		Jewel bearing (plate and collar) for D70/300, Hastelloy
222-1589		Rupture disc (spare part) forD100, Hastelloy
003-8383		Pressure gauge for D70, Hastelloy
222-1585	P36-H	Rotor D=36mm, L=93mm (D35/D50/D100), Hastelloy
222-1586	P38-H	Rotor D=38mm, L=93mm (D35/D50/D100), Hastelloy
222-1587	P39-H	Rotor D=39mm, L=93mm (D35/D50/D100), Hastelloy

Order No.	Туре	Description	
		Sensors and accessories for electro-rheology	
222-0609	TEF/P	Liquid controlled base plate for cone/plate geometry up to 350°C for RSXXX and MARS, measuring plate (MP) and circulator required	
222-1345 222-1346	Z40ER Z20ER	Rotor Z40ER, 2 measuring tubes for 0.5 and 1mm gap with bottom, for temperature control units with D=40mm for RSXXX and MARS Rotor Z20ER, 2 measuring tubes 0.5 and 1mm gap with bottom, for temperature control units with D=28mm for RSXXX and MARS	
222-1353 222-1352	PP60ER PP35ER	Plate PP60ER, D=60mm, with insulated shaft Plate PP35ER, D=35mm, with insulated shaft	
		Measuring Cell for Construction Material	
222-1792 222-1796 222-1797 222-1798 222-1793 222-1794	R26 R29,5	Measuring cell for building materials for HAAKE rheometers (RSXXX, MARS) inkl. 2mm profile Consisting of holder and cup with interchangeable 2 mm profile out of stainless steel (1.4305). Inner diameter of the cup: 74 mm Necessary accessories: Measuring geometry 222-1796 Vane rotor R26mm for rough-grained material 222-1797 Vane rotor R29,5mm for construction material with medium size particles Adaptation (only for HAAKE MARS needed) 222-1801 Adapter for measuring cell for construction materials for HAAKE MARS Optional accessories: 222-1793 Set of 1mm profile (8 pcs.) 222-1795 Set of 2 mm profile (8 pcs.) 222-1795 Set of 2 mm profile (8pcs.) Vane Rotor R26 mm Vane Rotor R29,5 mm Measuring cell cover for measuring cell for building materials 222-1792 Set of lamellas with profile depth 1 mm (8 pcs.) Set of lamellas with profile depth 0 mm (8 pcs.)	
222-1795	2 mm	Set of lamellas with profile depth 2 mm (8 pcs.)	
		SHRP bitumen sensor	
222-1360	SHRP	Temperature controlled system bitumen SHRP for RSXXX and MARS Temperature control unit (liquid) for HAAKE rheometers, for plate / plate measurements acc. to SHRP Temperature range: -40°C up to 150°C	
		with standard connectors with quick fit, circulator and hoses required.	



222-1355 PP25H 222-1356 PP8H

Temp set

222-1372

222-1371

Plate PP25H, D=25mm, with ceramic shaft for RV/RS

Test specimen with integrated temperature sensor and display

Plate PP8H, D=8mm, with ceramic shaft for RV/RS

SHRP bitumen sample preparation tool

Order No.	Туре	Description
		UV curing cell
222-0609	TEF/P	Liquid controlled base plate for cone/plate geometry up to 350°C for RSXXX and MARS, measuring plate (MP) and circulator required
222-1536	UV	UV curing cell for cone/plate measuring geometry for RSXXX, without UV light source
222-1669	UTC	Universal temperature control box UTC
222-1668	UTCP/P	Peltier temperature control unit for cone/plate measuring geometry, -60 up to 200°C for RXXX and MARS (control box UTC is required)
222-1535	UV	UV curing cell for cone/plate measuring geometry for series 1, RSXXX and MARS (Peltier), without UV light source
222-1375		Holder for disposable plate PP-E, with ceramic shaft for RV/RS
222-1295	PP20E	Disposable plate (upper geometry) PP20E (100pcs.) made of aluminium for RV/RS



Accessories for HAAKE MARS

Order No.	Туре	Description
		HAAKE MARS
222-1725 222-1726 222-1728		Adapter for using RSXXX-temperature control units for HAAKE MARS Holder for existing RS600/300 temperature control units, not necessary for UTCP/P (new) Set of cables to swap-out the lift electronic Mounting rods for HAAKE MARS
222-1722 222-1760 222-1322	USB-RS232 USB-Ethernet Cable	USB-RS232 Adapter USB-Ethernet Adapter for HAAKE MARS RS232 cable (9PIN female - 25PIN male)
		High temperature sensor system
222-1790	UTCE/C	Electric cone heating system UTCE/C for HAAKE MARS, control box (222-1669) required
		Measuring Cell for Construction Material
222-1799 222-1800 222-1801		Liquid temperature control unit for measuring cell for construction material for HAAKE MARS Temperature sensor with swing mechanism for HAAKE MARS HAAKE MARS adapter plate for cell for construction
		materials, necessary accessory for the adaptation
		of the temperature control unit (222-1799)
		of the temperature control unit (222-1799) Electro-rheology
222-1764	₽	

Order No.	Туре	Description
		Controlled Test Chamber (CTC) for HAAKE MARS
222-1729	стс	Controlled Test Chamber (CTC), 30 up to 600°C Test chamber consisting of two active chamber halves for a homogeneous temperature distribution and measurements in a wide temperature range: 30 up to 600°C, can be extended down to -150°C with "Low temperature" options.
		Key features: Two movable chamber halves (mounting rods: 222-1728 required) Parking position for easy exchange of temperature control units and measuring geometries as well as for pre-heating and -cooling during sample loading and trimming Tool with defined angle-positions with 45°-steps for turning the lower holder for exchangeable measuring geometries for optimum observation of the sample Two observation windows for observation of the sample during measurement Controlled heating and cooling using a combination of convection and radiation for maximum heating and cooling rates as well as minimum temperature gradient within the sample Controller box for temperature chamber and evaporation unit
		Recommended accessory: safety gloves for higher or lower temperatures
222-1768		Transformer for CTC Transformer necessary accessory for temperature control chamber CTC, if input voltage is not 230V.
		Frequency range: 50-60Hz Input voltage: 115V, 125V, 230V, 240V (+/- 10%) Output voltage: 230V (or 115V, 125V, 240V)
222-1728		Mounting rods for HAAKE MARS
222-1730	Low Temp	Option "Low temperature", premium version with optimized energy consumption, down to-150°C for CTC
		Optional extension of the standard temperature range of the Controlled Test Chamber. For measurements down to -150°C using liquid nitrogen.
		Consisting of: Unit for evaporation of liquid nitrogen within an available Dewar-vessel (standard-Dewar with opening diameter 50mm) Unique, double-walled vacuum connection unit for prevention of condensation enables an easy movement of the chamber halves over the whole temperature range

Recommended accessory: safety gloves for low temperatures

Double-walled vacuum vessel for storing liquid nitrogen with 50 litres

Dewar vessel (50I)

volume and standard opening 50mm

222-1733



Order No.	Type	Description
Oraci No.	Турс	Accessories for CTC
		Accessories for CTC
222-1734	Solid	Solid clamps incl. temperature sensor Unique clamp set for solids with self-centering and wire strainer consisting of upper and lower clamp. With defined angle-positions with 45° steps for turning the lower holder. Incl. adjustable temperature sensor for temperature measurements closed to the sample. For measurements according to DIN / ISO 6721-1.
222-1781		Clamp jaws for soft samples
222-1782		Clamp jaws for medium samples (spare part for solids clamps)
222-1783		Clamp jaws for hard samples
222-1735		Lower holder for exchangeable measuring geometries incl. temperature sensor for MARS
222-1769 222-1747		Temperature sensor for lower shaft (CTC) Upper holder for exchangeable measuring geometries for
222-1141		MARS and RV/RS
222-1736	PP35 Ex	Plate PP35 (exchangeable geometry), as lower or upper geometry, for MARS and RV/RS, holder required
222-1737	PP35 Ex	Lower Plate PP35 (exchangeable geometry) for MARS and RV/RS, holder required
222-1738	C35/4 Ex	Cone C35/4° (exchangeable geometry) for MARS and RV/RS, holder required
222-1739	C35/1 Ex	Cone C35/1° (exchangeable geometry) for MARS and RV/RS, holder required
222-1740	PP20 Ex	Lower Plate PP20 (exchangeable geometry) for MARS, holder required
222-1741	PP20 Ex	Upper Plate PP20 (exchangeable geometry) for MARS and RV/RS, holder required
222-1742	C20/1 Ex	Cone C20/1° (exchangeable geometry) for MARS and RV/RS, holder required
222-1743	PP25 Ex	Lower Plate PP25 (exchangeable geometry) for MARS, holder required
222-1744	PP25 Ex	Upper Plate PP25 (exchangeable geometry) for MARS and RV/RS, holder required
222-1745	PP8 Ex	Lower Plate PP8 (exchangeable geometry) for MARS, holder required
222-1746	PP8 Ex	Upper Plate PP8 (exchangeable geometry) for MARS and RV/RS, holder required
222-1749	PP20 Ex Alu	Plate PP20 (exchangeable geometry out of aluminum), as lower and upper geometry, for MARS (40pcs.= 20 sets), holder required, collection device (222-1778) recom.
222-1778		Collection device for PP20 exchangeable geometry
222-1750	PP25 Ex Alu	Plate PP25 (exchangeable geometry out of aluminum), as lower and upper geometry, for MARS (40pcs. = 20 sets), holder required, collection device (222-1779) recom.
222-1779		Collection device for PP25 exchangeable geometry
222-1808		Disposable plate/plate-measuring geometry consisting of a lower and an uppershaft, incl. press tool for mounting the disposable plates on the shafts andremoval tool to remove the disposable plates from the shaft
222-1769 222-1295	PP20E	Temperature sensor for lower shaft (CTC) Disposable plate (upper geometry) PP20E (100pcs.)
603-0021	PP35E	made of aluminium for RV/RS Disposable plate (upper geometry) PP35-E (100pcs.) made of aluminium for RV/RS
603-0247		SER Tool for HAAKE MARS (CTC)







Order No. Type	Description
	RheoScope Module for HAAKE MARS
222-1834	RheoScope module for HAAKE MARS: temperature range -5 °C to 120 °C (300 °C with high temperature option) consisting ofliquid temperature control unit (-5 up to 120 °C) incl. heating elements for high temperature extension, cold light source, polarizer, camera and HAAKE RheoWin module Necessary accessories: lens, measuring plate (MP) for RheoScope module and measuring geometry (computer with firewire interface necessary) Necessary accessories for high temperature extension: UTC box generation II, set of cables, valves for cooling using water or air and neccessary hoses
222-1811 MP60 RO 222-1812 MP60 RO	Measuring plate MP60 glass 2 mm (sand blasted), D=60mm for RheoScope module Measuring plate MP60 glass 2 mm (transparent), D=60mm for RhoeScope module
222-1813 222-1814	Exchange kit glass plates 2 mm (sand blasted) for RheoScope module (5 pcs.) Exchange kit glass plates 2 mm (transparent) for RheoScope module (5 pcs.)
222-1830 MP60 RO 222-1831 MP60 RO	Measuring plate MP60 glass 1 mm (sand blasted), D=60mm for RheoScope module Measuring plate MP60 glass 1 mm (transparent), D=60mm for RheoScope module
222-1832 222-1833	Exchange kit glass plates 1 mm (sand blasted) for RheoScope module (5 pcs.) Exchange kit glass plates 1 mm (transparent) for RheoScope module (5 pcs.)
222-1815 Lens5x	Lens with 5fold magnification for RheoScope module (Olympus), 2 mm glass plates req.
222-1816 Lens10x	Lens with 10fold magnification for RheoScope module (Olympus), 2 mm glass plates reg.
222-1817 Lens20x	Lens with 20fold magnification for RheoScope module (Nachet), 2 mm glass plates req.
222-1818 Lens50x	Lens with 50fold magnification for RheoScope module (Olympus), 1 mm glass plate req.
222-1603 C60/1P 222-1605 PP60P 222-1576 C35/1P 222-1604 PP35P 222-0602 C60/1H 222-0597 PP60H 222-0600 C35/1H 222-0596 PP35H 222-1355 PP25H 222-0598 C20/1H 222-0595 PP20H	Cone C60/1°, D=60mm, low inertia, polished Plate PP60, D=60mm, low inertia, polished Cone C35/1°, D=35mm, low inertia, polished Plate PP35, D=35mm, low inertia, polished Cone C60/1°H, D=60mm, with ceramic shaft for RV/RS Plate PP60H, D=60mm, with ceramic shaft for RV/RS Cone C35/1°H, D=35mm, with ceramic shaft for RV/RS Plate PP35H, D=35mm, with ceramic shaft for RV/RS Plate PP25H, D=25mm, with ceramic shaft for RV/RS Cone C20/1°H, D=20mm, with ceramic shaft for RV/RS Plate PP20H, D=20mm, with ceramic shaft for RV/RS Plate PP20H, D=20mm, with ceramic shaft for RV/RS Plate PP20H, D=20mm, with ceramic shaft for RV/RS
222-1821	Fire wire interface (necessary accessory for RheoScope module)
222-1836	UTC controller box Generation II to control the Peltier temperature control unit UTCP/P, the electrical temperature control units UTCE/P and UTCE/C as well as the RheoScope module (high temperature version)
222-1790	Electric cone heating system UTCE/C for HAAKE MARS, control box (222-1669) required
222-1837 222-1838	Set of cables for RheoScope module HT, to connect the RheoScope module with the UTC controller box generation II Set of valves for RheoScope module HT for cooling medium water or air, incl. connectors, neccessary accessory: set of cables for water or air cooling
222-1842 222-1843	Set of hoses for "air cooling" for RheoScope module HT Set of hoses for "water cooling" for RheoScope module HT
222-1822	Upgrade kit for HAAKE MARS (Year of manufacturing 2005 / 2006) in order to use the HAAKE MARS with RheoScope module
098-5052	Image Analysis Software SPIP consting of base module with roughness and grain analysis
222-1835	Tool for checking the optical quality of the RheoScope module



Accessories for HAAKE RheoStress 6000

Order No. Type	Description	
	HAAKE RheoStress 6000	
222-1472	Display and control unit	Therito

	High temperature sensor system
222-1690 UTCE/C	Electric cone heating system UTCE/C for RS600/300, control box (222-1669) required

		Electro-rheology	
222-1331	ER	ER adapter device for AC/DC high voltage for RSXXX, up to 10 kV	
		Adapter for high voltage transmission to ER rotors for Haake rheometers	



Specials (BAs) Delivery time on request Please contact the product manager

Order No.	Туре	Description
		UTCP/P measuring geometries: plate-cone and plate-plate
603-0030	MPC25	Measuring plate cover MPC25, D=25mm for series 1, RSXXX and MARS (Peltier)
603-0006	PP25 Ti	Plate PP25, D=25mm, low inertia for RV/RS
603-0005	C25/2 Ti	Cone C25/2°, D=25mm, low inertia for RV/RS
603-0013	C25/1 Ti	Cone C25/1°, D=25mm, low inertia for RV/RS
603-0132	MPC40	Measuring plate cover MPC40, D=40mm for series 1, RSXXX and MARS (Peltier)
603-0002	PP40Ti	Plate PP40, D=40mm, low inertia for RV/RS
603-0024	C40/2° Ti	Cone C40/2°, D=40mm, low inertia for RV/RS
603-0143	C40/0.5°Ti	Cone C40/0,5°, D=40mm, low inertia for RV/RS
603-0039	MPC50	Measuring plate cover MPC50, D=50mm for series 1, RSXXX and MARS (Peltier)
603-0040	PP50 Ti	Plate PP50, D=50mm, low inertia for RV/RS
603-0101	C50/4° Ti	Cone C50/4°, D=50mm, low inertia for RV/RS
603-0144	C50/2°Ti	Cone C50/2°, D=50mm, low inertia for RV/RS
		Measuring geometries: plate-cone and plate-plate up to 500°C
603-0014	C25/1 H	Cone C25/1°H, D=25mm, with ceramic shaft for RV/RS

		Measuring geometries: plate-plate (disposable)
603-0021	PP35E	Disposable plate (upper geometry) PP35-E (100pcs.) made of aluminium for RV/RS

	Others	
603-0283	Holder and liquid temperature control unit for micro titer plates for HAAKE MARS	
603-0304	Universal holder for original containers for HAAKE MARS and RSXXX	
603-0315	UV measuring cell for CTC (HAAKE MARS)	
603-0347	Tribology Cell	
603-0360	Submersion flow cell	
603-0408	DuNoüy ring incl. adapter to use with HAAKE MARS, RSXXX	
] [-]	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



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