

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 **Website:** www.rheologysolutions.com



Helipath

for comparative measurements on high viscous samples such as creams, pastes and gels
The up and down movement of the measuring head allows the needle spindle to cut into fresh material tracing a helical path through the sample

Order No. 222-1380

Order No. Description

Motor-driven Helipath stand to continuously penetrate fresh sample material; incl. 6 T-shaped spindles and carrying case (100 V-240 V/50 Hz-60 Hz)



Low viscosity adapter

allows reproducible and accurate measurements of the viscosity from 1.0* mPas for L-models and 5 mPas for R-models (* Taylor vortices may result in additional errors.)

Technical data:

- Sample volume: 16 ml −18 ml
- Flow jacket for temperature control: -10 °C 100 °C
- Pt 100 (optional)

Order No. Description

222-1379 Adapter for low-viscous samples, which extends the measuring range

down to lower viscosities, incl. cylindrical spindel and carrying case

222-2001 Pt 100 for low viscosity adapter



Small sample adapter

for viscosity measurements of small volumes

Technical data:

- Sample volume: 8 ml -13 ml
- Flow jacket for temperature control: -10 °C 100 °C
- Pt 100 (optional)

		_		
Urde	er No.	Des	crip	tıon

222-1378 Adapter for small sample volumes

incl. carrying case, spindles supplied

separately

222-1397 Set of spindles for L-version of

the viscotester

222-1387 Set of spindles for R-version of

the viscotester

222-2001 Pt 100 for small sample adapter



HAAKE RheoWin software for HAAKE Viscotester E and D

Highly customizable and extremely easy to use software for both beginners and professionals consisting of:

- JobManager for fully automated measuring and analysis routines (for HAAKE Viscotester E only)
- DataManager for data analysis and creating reports
- User Manager for user access control and assignment of specific access rights

Order No. Description

098-5059 HAAKE RheoWin software for HAAKE Viscotester D software for data collection and evaluation

098-5060 HAAKE RheoWin software for

HAAKE Viscotester E measuring and evaluation software

098-5039 HAAKE RheoWin software module:

FDA 21 CFR part 11



The HAAKE Viscotesters E, D and C are supplied as a complete measuring unit consisting of a basic instrument with stand and a set of spindles with a storage rack — all in a carrying case with multilingual documentation.