www.fungilab.com



Leading Viscosity Technology

ACCESORIES FOR ROTATIONAL VISCOMETERS

APM and **APM/B**Small Sample Adapters

APM and AMP/B

APM or small sample adapter and APM/B or small sample adapter without flow jacket consist of an accessory with a cylindrical sample chamber and spindles which allows accurate viscosity measurements with small volumes. (It is supplied without spindles).

Its rheologically correct cylindrical geometry allows extremely accurate viscosity measurements and shear rate and shear stress determinations.





 Viscometer type
 Measuring range (cP)

 L
 2 - 200.000

 R
 38 - 3.300.000

 H
 3 - 266.000 Poise









∃Fungilab

Technical features for APM

- Stainless steel sample chamber, removable and easily cleaned.
- Flow jacket that allows thermostatisation of the sample between -10 a +100°C (14 a 212 °F).
- Under request: special flow jacket for reaching temperatures above 200°C.
- Sample volume: from 8 to 13 ml, depending on the spindle used.
- PT100 probe to determine the sample temperature with accuracy (optional).

Technical features for APM/B

- Stainless steel sample chamber, removable and easily cleaned.
- Sample volume: from 8 to 13 ml, depending on the spindle used.
- PT100 probe to determine the sample temperature with accuracy (optional).

Viscometer type	Measuring range (cP)
L	2 - 200.000
R	38 - 3.300.000
Н	3 - 266.000 Poise









≣Fungilab

APM/B



APM CASE/B

APM CASE

Leading Viscosity Technology