ACCESSORIES

BARCODE READER

(Ref. N330000)

DYMO LABEL PRINTER

(Ref. 500200) + paper roll (Ref. 500300)



This barcode reader allows you to quickly identify your sample without risk of data entry errors. It is compatible with all instruments in the LAMY RHEOLOGY range thanks to their USB port and with RHEOTEX software when connected to the computer. Included USB cable and holder.



This DYMO printer can be connected to all compatible instruments (except B-ONE PLUS and B-ONE PORTABLE viscometer). It allows rapid printing at the end of measurement or at time intervals set by user while measurement. USB cable supplied and roll of paper.

STANDARD STAND

(Ref. 112950)

RACK STAND

(Ref. P008000)



The standard stand allows you to install your LAMY RHEOLOGY viscometer or rheometer on table. Thanks to its stop ring, it is recommended when the height of the measurement position is constant. Included according to instrument model, it includes a rod, a stop ring, a safety sleeve, a arm and a base.



The rack stand allows you to install your LAMY RHEOLOGY viscometer or rheometer on table. Thanks to its notched rod system, it allows easy vertical movement of measuring head and is recommended when height of measuring position varies according to container or measuring spindle used. Included according to instrument models, it includes a notched shank, arm and base.

TOUCH SCREEN PROTECTOR

(Ref. 000630)



CARRYING CASE (Ref. 100048) or without foam (Ref. 100500)



The screen protector provides permanent protection for touch screen of instruments in the LAMY RHEOLOGY range. It is effective against projections and dust while ensuring ease of use.

If you want to transport or store your instrument, we offer this robust transport case suitable for your viscometer or rheometer. A space is dedicated for storage of accessories such as supports or measuring systems.





Our viscosity standard oils allow you to verify the correct measurement made by your instrument. The choice of oil must be made according to viscosity range of products measured and required volume (e.g. 500ml for MS RV or MS LV mobiles or 100 ml for MS DIN or MS SV mobiles). They are delivered with a certificate established by LAMY RHEOLOGY. Other standard oils for high temperature measurements or supplied with NIST certificate are available on demand.

	EXTERNAL TEMPERATURE
BAYONET SPINDLE RACK	PROBE WITH HOLDER
(Ref. 000590)	(Ref. 900026 and 405000)

(Ref. 900026 and 405000)

Volume and viscosity value at 23°C

Standard Silicone Oil 100 mPas (100 ml)

Standard Silicone Oil 1000 mPas (100 ml) Standard Silicone Oil 3500 mPa.s (100 ml)

Standard Silicone Oil 5 mPas (100 ml)

Standard Silicone Oil 50 mPas (100 ml)

Standard Silicone Oil 500 mPas (100 ml)

Standard Silicone Oil 100 mPas (250ml)

Standard Silicone Oil 1000 mPas (250ml)

Standard Silicone Oil 5 mPas (250ml)

Standard Silicone Oil 50 mPas (250ml)

Standard Silicone Oil 500 mPas (250ml)

Standard Silicone Oil 100 mPas (500ml)

Standard Silicone Oil 1000 mPas (500ml)

Standard Silicone Oil 5 mPas (500ml)

Standard Silicone Oil 50 mPas (500ml)

Standard Silicone Oil 500 mPas (500ml)

Standard Silicone Oil 5000 mPa.s (500ml)

Standard Silicone Oil 5000 mPa.s (250ml)

Standard Silicone Oil 5000 mPa s (100 ml)

This rack allows you to store in complete safe near your instrument a spindles having a bayo coupling such as MS I SV, MS-R, MS ULV, MS MS Chocolat, MS VAN RV and MS LR.	ty and II the onet DIN, MS S Krebs,	

260100

261000

265500 260005

260050

260500

265000

250100

251000

250055

250050

250500

255000

500100

501000

500005

500050

500500

505000

This temperature probe can be connected to viscometers and rheometers of LAMY RHEOLOGY range and is particularly well suited for **B-ONE PLUS and B-ONE** PORTABLE viscometers

GUARDLEG LV

(Ref. 000685)



Allows correct positioning of MS-LV spindles in 600ml beakers for optimized viscosity measurement.

GUARDLEG RV

(Ref. 000686)



Allows correct positioning of MS-RV spindles in 600ml beakers for optimized viscosity measurement.

Tel: +33 (0)4 78 08 54 06 Fax: +33 (0)4 78 08 69 44 contact@lamyrheology.com

11 A, rue des Aulnes 69410 Champagne au Mont d'Or France

