MS BV

Measuring spindle for 150ml beaker (316L stainless steel).

These spindles are ideally suited for simple viscosity measurement at a rotating speed in control in all areas of activity. They are appreciated for their ease of use and the low volume of product needed compared to the MS ASTM spindles.

These measuring spindles are not compatible with instruments in LR version. These systems are compatible with our EVA BV temperature regulation.



SPINDLES WITH BAYONET COUPLING

| Designation spindle | Part Number Spindle ^{b)} | Part Number Complete set ^{c)} | Viscosity range for FIRST/B-ONE (mPa.s) | Viscosity range for RM100/200/DSR500 (mPa.s) |
|------------------------|--------------------------------------|---|--|---|
| BV1 | 117001 ^{a)} | 117000 | 15 to 0.25M | 2 to 0.6M |
| BV10 | 117010 ^{a)} | | 100 to 2M | 17 to 5.1M |
| BV100 | 117100 ^{a)} | | 1K to 22M | 170 to 51M |
| BV1000 | 117101 | | 10K to 220M | 1.7K to 510M |

M for millions, K for thousand

Use specific glass Beaker (PN117150 for 10pcs) or specific plastic beaker (PN117155 for 10 pcs)

a) Need additional axis (PN 117102)

b) Need to be used with Centring piece (PN 117202)

c) Complete set delivered with axis (PN117102) and centring tool (PN 117202)

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

