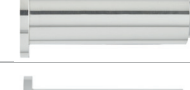
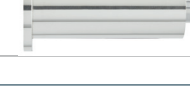


MS-DIN

These measuring systems are compatible with all instruments in the LAMY RHEOLOGY range except CP 1000/CP 2000 device, GT-300 PLUS and GT-300 PRODIG models.

These measuring systems are compatible with our temperature controls EVA DIN, EVA 100 and RT1 and water jacket CT-DIN and CT-LC.

| Name | Reference | |
|--------------------|-----------|--|
| MK - DIN 1 | 112820 |  |
| MK - DIN 2 | 112821 |  |
| MK - DIN 3 | 112822 |  |
| MK - DIN 9 | 111875 |  |
| MB-DIN 1 Tube | 112932 |  |
| MB-DIN 2 Tube | 112937 |  |
| MB-DIN 3 Tube | 112938 |  |
| CAP-DIN 1 | 112872 |  |
| CAP-DIN 2 | 112877 |  |
| CAP-DIN 3 | 112878 |  |
| CAP-DIN 1 Mooney | 112874 |  |
| ST-R centring tool | 114436 |  |
| MB-DIN 1 S Tube | 112933 |  |
| MB-DIN 2 S Tube | 112948 |  |
| MB-DIN 3 S Tube | 112944 |  |

DIN 11 measuring system

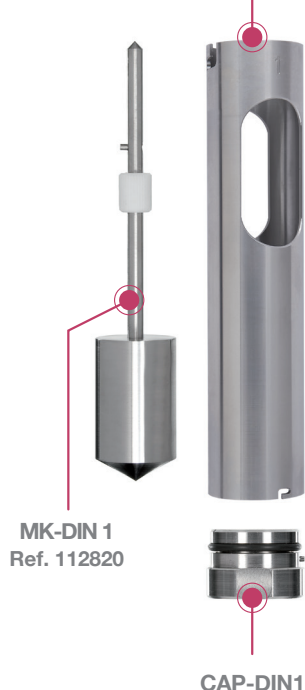
Ref. 112801

DIN 22 measuring system

Ref. 112804

DIN 33 measuring system

Ref. 112805

MB-DIN 1 TUBE
Ref. 112932MB-DIN 2 TUBE
Ref. 112937MK-DIN 2
Ref. 112821CAP-DIN2
Ref. 112877MB-DIN 3 TUBE
Ref. 112938MK-DIN 3
Ref. 112822CAP-DIN3
Ref. 112878

MEASURING SYSTEMS WITH BAYONET COUPLING

| Measuring system * | | Spindle | Cup | Cap | Volume (ml) | Shear rate (s-1)** | Viscosity range in mPa.s | | |
|--------------------|-----------|-------------|-------------|-------------|-------------|--------------------|--------------------------|-------------------|------------------------|
| Designation | Reference | Designation | Designation | Designation | | | Instrument LR** | B-ONE and FIRST** | RM100/200 and DSR500** |
| MS DIN 11 | 112801 | MK-DIN1 | MB-DIN1 | CAP-DIN1 | 27 | 1,29N | 2,5 to 27K | 25 to 0.44M | 3 to 1M |
| MS DIN 11S*** | 112809 | MK-DIN1 | MB-DIN1S | CAP-DIN1 | 27 | 1,29N | 2,5 to 27K | 25 to 0.44M | 3 to 1M |
| MS DIN 12 | 112802 | MK-DIN2 | MB-DIN1 | CAP-DIN1 | 46 | 0,35N | 11 to 145K | 110 to 2.3M | 18 to 5.5M |
| MS DIN 13 | 112803 | MK-DIN3 | MB-DIN1 | CAP-DIN1 | 61 | 0,15N | 92 to 510K | 920 to 8.3M | 146 to 19M |
| MS DIN 13S*** | 112808 | MK-DIN3 | MB-DIN1S | CAP-DIN1 | 22 | 0,15N | 93 to 510K | 920 to 8.3M | 146 to 19M |
| MS DIN 19 | 112806 | MK-DIN9 | MB-DIN1 | CAP-DIN1 | 25 | 3,22N | 0,8 to 10K | 8 to 0.17M | 1 to 0.39M |
| MS DIN 22 | 112804 | MK-DIN2 | MB-DIN2 | CAP-DIN2 | 22 | 1,29N | 4 to 53K | 40 to 0.86M | 7 to 2M |
| MS DIN 22S*** | 112815 | MK-DIN2 | MB-DIN2S | CAP-DIN2 | 22 | 1,29N | 5 to 53K | 40 to 0.86M | 7 to 2M |
| MS DIN 33 | 112805 | MK DIN3 | MB-DIN3 | CAP-DIN3 | 14 | 1,29N | 20 to 265K | 200 to 4.3M | 34 to 10M |
| MS DIN 33S*** | 112814 | MK DIN3 | MB-DIN3S | CAP-DIN3 | 14 | 1,29N | 20 to 265K | 200 to 4.3M | 34 to 10M |
| MS DIN 11M | 112812 | MK-DIN1 | MB-DIN1 | CAP-MOONEY | 23 | 1,29N | 2,5 to 27K | 21 to 0.44M | 3 to 1M |
| MS DIN 19M | 112811 | MK-DIN9 | MB-DIN1 | CAP-MOONEY | 18,5 | 3,22N | 0,8 to 10K | 8 to 0.17M | 1 to 0.39M |
| MS DIN 23 | 112816 | MK-DIN3 | MB-DIN2 | CAP-DIN2 | 36 | 0,19N | 81 to 1M | 810 to 17M | 139 to 41M |

M for million, K for thousand, N for rotational speed (rpm) / * Complete measuring system with spindle, cup and cap. / ** These values are given when complete system is used. / *** Include centring tool ST-R (Ref. 114436).

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