HELIPRO SPRING





T-Bars spindles and holder

The HELIPRO device makes it possible to measure viscosity of gels, pastes, creams and more generally products that do not flowing.

When a measuring mobile turns in this type of product, we can observe appearance of cavities around the rotating spindle which has effect of reducing measured viscosity values. Through its movement vertical, HELIPRO system with its mobile T shape will prevent formation of cavities within product and will ensure reliable and consistent measurement.

This accessory is compatible with viscometers and rheometers from the LAMY RHEOLOGY range except FIRST PRODIG CP-1000, RM 100 CP-1000/2000 PLUS, RM 200 CP-4000 PLUS, GT-300 PLUS, GT-300 PRODIG and DSR 500 CP-4000 PLUS.



DIMENSIONS AND WEIGHT

D330 x W200 x H500mm Weight 9Kg



WHAT'S INCLUDED WITH HELIPRO SPRING STAND? (Ref. SP111015)

- 1 Stand with motorized lift /
- 1 Complete case with 6 T-Bars (A, B,
- C, D, E et F) / 1 Adaptation axle with mandrel for T-Bars spindles / Tools for lift setting.



MEASURING SYSTEMS

T-bars spindles with viscosity range* (mPa.s)

Designation T-Bars**	Reference	Instrument LR		B-ONE AND FIRST		RM100, RM200, DSR500	
		Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
T-A (91)	180091	93	740K	930	12M	930	28M
T-B (92)	180092	186	1.5M	1,9K	25M	1,9K	56M
T-C (93)	180093	464	3.7M	4,6K	60M	4,6K	140M
T-D (94)	180094	1K	7.5M	9,2K	120M	9,2K	280M
T-E (95)	180095	1,9K	15M	18,6K	240M	18,6K	558M
T-F (96)	180096	4,6K	37M	46,4K	600M	46,4K	1400M

M for million, K for thousand / * Viscosity value done for speed range from 0,3 to 15 rpm. / ** Included with HELIPRO package (Ref. 111015)



