MEASURING GEOMETRIES

MS-R 1 TO 5

"Anchor" type measuring system

Paddle measuring system. It was already fitted to the TV EPPRECHT type viscometers, and has been recognised as the standard for numerous viscosity measurements in the cosmetic and paint industries. It is also perfectly suited for measuring the viscosity of heterogeneous products, or fluids containing lumps, for example, in the food and beverage or mineral chemistry industries.





MEASURING GEOMETRIES

MS-R 1 TO 5

"Anchor" type measuring system*

	NAME	REF	DIM. (mm)	VOL (mL)	VISCOSITY RANGE
	MK-R1	114425	W 93	-	1 - 40 mPa·s
	MK-R2	114426	W 46	-	40 - 700 mPa∙s
	MK-R3	114427	W 23	-	300 - 4,000,000 mPa·s
	MK-R4	114428	W 20	-	2,500 - 24,000,000 mPa·s
	MK-R5	114429	Ø5	15-25	10,000 - 510,000,000 mPa·s
	MB-1 cup	114308	Ø 98	12-18	-
	MB-2 cup	114311	Ø 54	12-18	-
	MB-3 cup	114314	Ø 36	-	-
	ST-R centring device	114436	For centring cups MB-1, 2, 3		-
	N°1 centring disk	114437	For centring cup MB-1		-
	MS-R 1-5 in case	111949	Complete system		1 - 510,000,000 mPa·s

^{*} Measuring system suitable for measuring the viscosity of heterogeneous products.

Standard geometry for cosmetics, the food industry and paint.

