








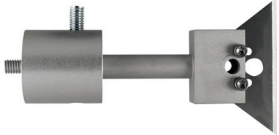


# PROBES

Name / Material	Ref.	Ø (mm)	Height (mm)	Interest for	
<b>½ SPHERICAL PROBE</b> 316L Stainless Steel	130079 130174 130019 130049	8 16 30 40	-	Consistency, elasticity, adhesion and spinning on gel and cream.	
<b>FLAT PROBE</b> 316L Stainless Steel	130080 130083 130101 130175 130200 130177	34 40 50 75 100 160	-	Consistency, elasticity, adhesion and spinning on a solid of size smaller than the plateau.	
<b>BLOOM PROBE</b> plexiglass	130046	12.7	30	Bloom Gel Strength test	
<b>CYLINDRICAL PROBE</b> 316L Stainless Steel or Aluminium	130077 130063 130078 130066 130124 130099 130037 130176 130126	2 3 4 6 10 20 25 36 50	35 35 35 35 40 40 40 40 50	Measure in texture penetration on solid sample	
<b>CONICAL PROBE</b> 316L Stainless Steel	130020 130047 121023	25 30 30	20° Cône 45° Cône 30° Cône	Measurement in consistency penetration on solid sample (spreading)	
<b>NEEDLE</b>	130179	3	60	Core consistency	
<b>CLEAVER PROBE</b> 316L Stainless Steel	130064	L. 25 mm	60° Angle	Breaking Force, Knack	
<b>SPHERICAL PROBE</b> 316L Stainless Steel	130191 130134 130149	12,7 19,5 20	-	Consistency, elasticity and adhesion on soft to strong sample	
<b>MESH PROBE</b>	130158	50mm (adjustable)	-	Consistency of product with big particle as yogurt, sauce, jam.	
<b>KNIFE PROBE</b>	120012	-	-	Cutting force.	

More size and material on request ( Aluminium, PEEK, DELRIN, PMMA)

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