STIRRING SHAFTS

	Stirring shaft with floating blades A00001304	Stirring shaft with folding blade A00001305	Stirring shaft with fixed blade A00001306	Stirring shaft with propeller A00001307	Stirring shaft with 6-hole paddle A00001308	Stirring shaft with turbine A00001309	Stirring shaft with turbo propeller A00001310	Stirring shaft with anchor A00001311	
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Blade Ø (mm)	93	60	50	60	69	49	46	45	
Shaft Ø (mm)	7	7	7	7	7	7	7	7	
Shaft Lenght (mm)	400	400	400	400	510	400	400	400	
peed range	M-H	M-H	M-H	M-H	L-M	M-H	M-H	L-H	
/iscosity Range	VL-L	VL-L	VL-L-M	VL-L-M	L-M	M-H	M-H	M-H	
Flow Pattern	Radial	Radial	Radial	Axial	Tangential	Radial	Axial	Tangential	
	The two blades that open as the speed rises generate a radial flow in the container, from the top towards the bottom. Particularly recommended for stirring in narrow- neck containers, e.g. flasks.	The blade that automatically falls into line during rotation generates a radial flow in the container, from the top towards the bottom. Particularly recommended for stirring in narrow- neck containers.	It generates a radial flow in the container, from the top towards the bottom. Employment: Use at medium-high speed for whirling light solids, for flocculations, mixing thickening agents, stirring sludge, etc.	Standard stirring shaft. It generates an axial flow in the container with subton of the substance from the bottom towards the top and localized occurence of shearing forces.	It generates a tangential flow with reduced turbulence and with gentle mixing of the product.	It generates a radial flow with suction of the product from the top towards the bottom, with high turbulence and high shearing forces.	It generates an axial flow in the container with suction of the substance from the top towards the bottom with low shearing forces. Limited danger of any contact of the blade with the walls of the product's container.	It generates a tangential flow with high shearing forces on the ends. The flow generated limits the possibility of sedimentation on the walls of the container.	

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Speed Range				
Low (L)	<250			
Medium (M)	250-800			
High (H)	>800			

Viscosity Range					
Very Low (VL)	0-100				
Low (L)	100-1000				
Medium (M)	1000-10000				
High (H)	10000-100000				