

Micro Stirrer Bars are for the very smallest containers.  
Note: Always use the largest stirrer bar possible.

Ref No.	L (mm)	Ø (mm)
001.802	2 x	2
.803	3 x	3
.805	5 x	2
.806	6 x	3
.807	7 x	2
.808	8 x	1.5
.808.3	8 x	3
.810	10 x	3
.813	13 x	3
.815	15 x	1.5
.820	20 x	3
.830	30 x	3

Coloured Micro Stirrer Bars for identification purposes.  
Note: Coloured PTFE coatings are not as inert as pure PTFE. Suffix R=Red, B=Blue, Y=Yellow

Ref No.	L (mm)	Ø (mm)
001.802-R,B or Y	2 x	2
.803-R,B or Y	3 x	3
.805-R,B or Y	5 x	2
.806-R,B or Y	6 x	3
.807-R,B or Y	7 x	2
.808-R,B or Y	8 x	1.5
.808.3-R,B or Y	8 x	3
.810-R,B or Y	10 x	3
.813-R,B or Y	13 x	3
.815-R,B or Y	15 x	1.5

Oval Stirrer Bars are for use in round bottomed flasks.

Ref No.	L (mm)	Ø (mm)
001.610	10 x	5
.615	15 x	6
.620	20 x	10
.625.10	25 x	10
.625	25 x	12
.630.10	30 x	10
.630	30 x	16
.635.13	35 x	13
.635	35 x	16
.640.13	40 x	13
.640	40 x	20
.650.17	50 x	17
.650	50 x	20
.664	64 x	20
.670	70 x	20
.670.25	70 x	25
.670.27	70 x	27
.6100	100 x	30
.6150	150 x	40

Octoval Stirrer Bars are an effective stirrer with action similar to Oval/Pivot Ring types.

Ref No.	L (mm)	Ø (mm)	L (in)	Ø (in)
001.3319	19 x	10	$\frac{3}{4}$ x	$\frac{3}{8}$
.3325	25 x	13	1 x	$\frac{1}{2}$
.3338	38 x	16	$1\frac{1}{2}$ x	$\frac{5}{8}$
.3341	41 x	19	$1\frac{5}{8}$ x	$\frac{3}{4}$
.3351	51 x	19	2 x	$\frac{3}{4}$
.3364	64 x	19	$2\frac{1}{2}$ x	$\frac{3}{4}$
.3376	76 x	19	3 x	$\frac{3}{4}$

## MICRO



## COLOURED MICRO



## OVAL



## OCTOVAL

