

APPLICATIONS



PRODUCTS



Genetic Research

Winery

Chemistry

STIRRERS

SELECTION GUIDE

EXPLOSION PROOF STIRRER					
	Product Description	Top Plate Material	Stirring Surface Size Inches (cm)	Number of Stirring Positions	Page
Explosion Proof!	SAFE-T S10	Ceramic	10 (25.4) x 10 (25.4)	1	292
ANALOG SINGLE POSITION STIRRERS					
Low Cost Personal Size Stirrers!	Cosmo™	Nylon®	5.6 (14.3) x 5.6 (14.3)	1	288
Best Selling Design!	Cimarec®	Ceramic	4 (10.1) x 4 (10.1) 7 (17.7) x 7 (17.7) 12 (30.4) x 12 (30.4)	1	284
Great Full-Range Stirring!	Nuova™	Porcelain	7 (17.7) x 7 (17.7)	1	286
Illuminated Top for Observing Titration Endpoints!	Stir Light	Acrylic	7 (17.7) x 7 (17.7)		285
Economical Student Stirrer!	Student	Aluminum	4 (10.1) diameter	1	289
Powerful Large Volume Stirring!	Maxi Stirrer	Stainless steel	14 (35.5) x 14 (35.5)	1	295
Economical Design!	Mistral™ Magnestir	Aluminum	4 (10) x 4 (10) 5.4 (14) x 3.4 (9) 8 (20) x 7 (18)	1	290
Largest Volume Stirrer!	MAXI-STIR	Stainless steel	18 (46) x 18 (46)	1	296
DIGITAL SINGLE POSITION STIRRER					
Precise Stirring!	Mirak®	Ceramic	7 (17.7) x 7 (17.7) 12 (30.4) x 12 (30.4)	1, 4	287
MULTIPLE POSITION STIRRERS					
Precise Stirring!	Mirak	Ceramic	7 (17.7) x 7 (17.7)	1, 4	287
Multiple Stirring; Individual Control!	PMC500	Aluminum Ceramic Porcelain	10 (25.4) x 10 (25.4)	5, 9	293
Precision Stirring for Up to Five Vessels!	Cellgro®	Acrylic	15.2 (38.7) x 15.2 (38.7)	5	291
Continuous Stirring of Multiple Vessels!	MULTI-MAGNESTIR 18 (46) x 14 (36)	Aluminum	11 (28) x 10 (25)	4, 6	294

Porcelain = Porcelain coated stainless steel.

All stirrers will accommodate non-magnetic metal vessels with thin-walled bottoms (< 0.12 in or 3 mm).