

1. SLS Lab Basics Mini Magnetic Stirrer

An economical solution made for ultimate function with optimal magnetic coupling to ensure dependable stirring efficiency. A powerful magnetic coupling of the high-quality stir bar and the unit ensures consistent accurate alignment which significantly reduces spin outs during acceleration or deceleration of spin speeds and ensure maximum stirring performance. Ideal for routine stirring applications in general research, life science, industrial, quality analysis, and clinical lab settings.

- Stirs up to 3L
- Quiet operation with low vibration, noise level, full speed, unloaded: 53dB
- Low profile design with a small footprint to save valuable space on a bench top
- Lightweight for transporting with ease
- Made from an ABS and PC blend that is chemical resistant and easy to clean
- Supplied with 2 stir bars (9 x 35mm) and universal power adapter

Code	Speed Range, RPM	Pack	Price
SLS9604	200 - 2200	Each	£110.63

2. Hanna Magnetic Stirrers

The Hanna HI 180 stirrers are compact, lightweight and budget priced. They are available in a range of attractive colours to brighten up the work bench, or to help in identifying different samples being stirred if more than one is used at the same time.

The 180 series incorporate electronic controls that allow the user to regulate the speed with greater precision. In addition to speed control, a speedsafe mechanism will assure that the maximum speed will never be exceeded.

Code	Description	Pack	Price
HI180A2	Light yellow	Each	£123.30
HI180C2	Light blue	Each	£142.24
HI180D2	Yellow	Each	£128.24
HI180E2	Green	Each	£128.24
HI180F2	Blue	Each	£128.24
HI180I2	Ivory	Each	£139.62



Scientific Laboratory Supplies Ltd

SLS Select Education is brought to you by the UK's largest independent supplier of scientific products.

To find out more visit: science2education.co.uk/aboutus

The logo for Scientific Laboratory Supplies, featuring a stylized 'SLS' monogram inside a circle, with the text 'SCIENTIFIC LABORATORY SUPPLIES' to its right.