



## Laboratory Mixers

Model L5M-A

### Capacity

1ml up to 12 liters.

### Motor Unit

Robust two-piece designed for cool, quiet and continuous operation.

### Motor

1hp (750W) 220 volt, single phase (110 volt optional), 50/60 Hz. Nominal maximum speed 8000 rpm (6000 rpm under full load).

### Speed Control

Infinitely variable electronic speed control with integral on/off switch.

### Electric Rise & Fall Bench Stand

The mixing unit may be effortlessly raised and lowered using the push-button control on the motor unit.

### Construction

All wetted parts are in grade 316 stainless steel with the exception of the bush, which may be bronze alloy or PTFE.

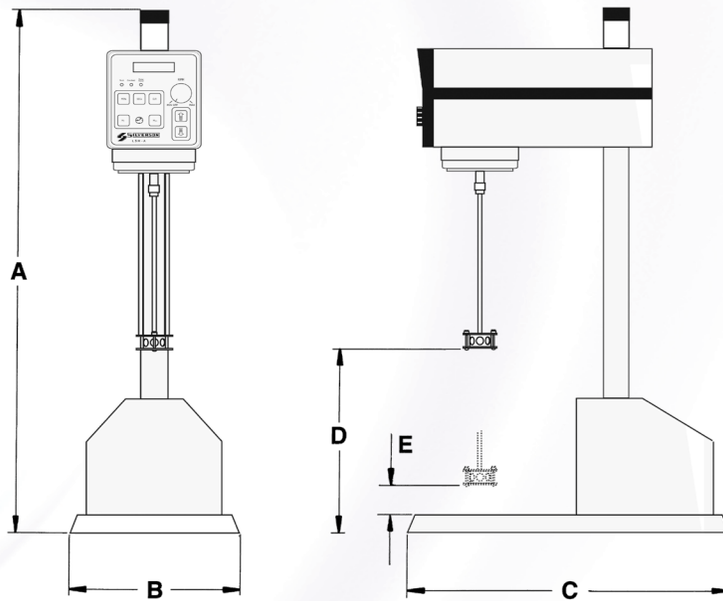
L5 Series mixers are finished in a tough, easy-to-clean, non-chip white nylon coating.

The flat base is covered by a removable non-slip mat, which is resistant to most solvents.

### Assemblies

Over 40 interchangeable mixing assemblies are available including In-Line, Ultramix, Duplex and Tubular assemblies.

**Laboratory Mixers**  
Model L5M-A



Model	A	B	C	D Max. Height	E Min. Height
L5M-A	37	12	20	13	1 ¼

All dimensions shown are in inches. The dimensions shown are approximate only and certified diagrams should be used for installation purposes. Silverson reserves the right to change dimensions and specifications without notice.