

MYERS

ABOVE: LB775 laboratory-scale bench-mounted 775 Series singleshaft high-speed disperser with pipe-style shaft guard, tub holder, and Myers style disperser blade. **BELOW:** Bench-top models.



LABORATORY MIXER MODEL LB775A

This unique, compact bench-top high-speed laboratory disperser is provided with a variable frequency inverter drive and air-over-oil lift. The single shaft laboratory mixer is typically used for low viscosity materials such as paint, ink, coatings, light adhesives, oils, chemicals, and dyes. The right choice of blades and speed will generate a homogeneous mix when mixing liquid and dry ingredients. Depending on the application, various blades are available for use on the LB775. Features and options include:

- Speed range up to 5600 feet per minute (FPM) depending on mixer and blade geometry.
- Adjustable tub holder for use with 1 to 5 gallon tanks.
- Manual lever control for height adjustment.
- Available 2 or 3 HP.
- 3" or 4" impellers.

Additional options:

- Digital tachometer
- Shaft guard

- Digital ammeter

- Operator station
- Custom tank mounting

operator state

MYERS MIXERS8376 Salt Lake Ave. Cudahy, CA, 90201myersmixers.comT: 323.560.4723F: 323.771.7789sales@myersmixers.com