

MYERS ENGINEERING FOR ALL YOUR MIXING EQUIPMENT NEEDS

MINI, LABORATORY AND SMALL BATCH MIXING EQUIPMENT

www.myersmixer.com

Mini Vacuum Mixer

- Excellent for formulation trials and small run batches.
- Reduces raw material waste.
- Removes air bubbles and maximizes material strength.
- Eases the cleanup process.
- Provides fast, uniform mixing.
- Provides quick incorporation of powders into liquids.

MINI VACUUM 1 AND 2 QUART



Driven by hand drill, drill press, or air motor.

Single and Dual- Shaft Laboratory Mixers

L775 Single shaft for small batch formulations and low viscosity demands.

VL500 Dual shaft handles 1 quart to 1 gallon for viscosity ranges up to 500,000 centipoise

- Many blade combinations are available
- 1 gallon s/s tank has a 1 quart capacity insert for ultimate versatility.
- Provides fast, uniform mixing.

SINGLE SHAFT

DUAL SHAFT



Variable frequency drives.

TRI- Shaft Laboratory Mixer

VL550/800A This tri-shaft handles from 500,000 to 2M centipoise and is vacuum rated. It is built with two high speed disperser blades and an anchor sweep blade to move product off the tank wall.

- Many other blade combinations are available
- Motors are inverter duty with solid state variable frequency drives.

TRI SHAFT VACUUM LAB MIXER



Three independently driven shafts.