



## 550 SERIES DUAL SHAFT

Eliminate conventional, timely milling and get higher pigment loading with faster, finer dispersions!



The Myers 550 Series line of dispersers handle higher viscosity products in excess of 300,000 cP. The Myers patented disc impeller disperses, while the low-to-mid speed sweep blade provides batch circulation for viscous products.

High speed impeller rotates with tip speed of 5,000 feet per minute (FPM). Low-to-mid speed impeller has a tip speed range of 400 to 1,200 FPM.

Can be equipped with one or two motors for maximum versatility, with variable speed drive powering both shafts.

5 to 100 HP (200 HP with dual motors) production size units, 2 to 3 HP laboratory units.

Variety of configurations available, including:

- Floor mounted (pictured)
- Through-the-floor (up to 4 positions)
- Tank mounted
- Lift-to-discharge

Air-over-oil or hydraulic lift available.

Explosion-proof motors and ammeter come standard on all models.

Adjustable tub holder holds tub in place during mixing.

Vacuum and non-vacuum designs available, with or without jacketed tank.

Thousands used around the world in a variety of industries:

- Paints and Inks
- Plastics
- Mastics
- Sealants
- Cosmetics
- Foods

