

MYERS MIXERS: MIXING AROUND THE WORLD

- 70 years of experience in the design and manufacture of mixing and dispersing equipment.
- A leader in analytical strategies designed to enhance the production process.
- Sound manufacturing techniques have survived the test of time; innovation to propel towards the future.

CUSTOMERS AROUND THE WORLD TRUST MYERS FOR THEIR MIXING SOLUTIONS

China Hong Kong Taiwan Korea Singapore Thailand Indonesia Malaysia Australia New Zealand **Philippines** Vietnam India Pakistan Japan

MYERS: YOUR SOLUTIONS PROVIDER

Enhance the success of your production by utilizing Myers evaluation process:

- Can you decrease power consumption?
- Can you increase product output?
- Can you improve product quality?

Call on Myers to verify the efficiency and effectiveness of your existing process.

MYERS: THE RIGHT CHOICE

A variety of blade configurations are available for each Myers mixing unit.

Mixing with the right choice of equipment:

- Single shaft
- Dual shaft
- Tri-shaft
- Quad shaft
- Special mixing tools

Complete the production cycle:

- Ram press for high viscosity material, including lift-to-discharge
- · Milling for the final mixing stage, to provide superior dispersion

MYERS IMPELLERS Open Helical Auger

- Push product down for greater contact with disperser blade
- Apply vacuum and pull product up to eliminate entrapped gas (air bubbles)
- Open-center auger design prevents product build-up at shaft
 - Made of thicker material to maintain strength without central shaft
- Closed-center auger design provides screw-like kneading action

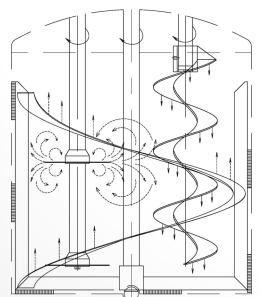


MYERS IMPELLERS Sweep Blades

- A variety of styles available
 - 2-4 arms
 - Scrappers on sides and/or bottom
 - Helical ribbon sweep for vertical batch movement and circulation







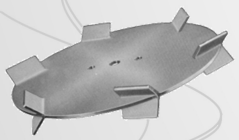
MYERS IMPELLERS Mixing and Dispersing Blades



- Standard disc
- Radial pumper
- Axial pumper
- Types 1-8





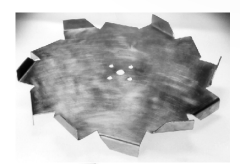














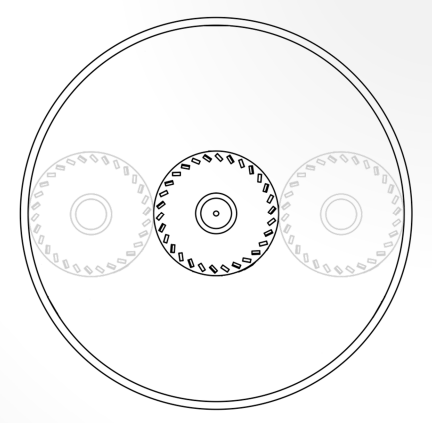
SIZING PARAMETERS Single Shaft

- Optimum blade peripheral speed is 5,200 FPM
- 1 HP for every 10 gallons of product
- Torque = (HP x 5,252) / RPM
- Blade distance from tank bottom = ½ blade diameter
- Minimum blade depth = 1 ½ blade diameter
- Blade diameter = 1/3 of tank diameter

775 Series: 5-25 HP, or <15,000 cP

800 Series: 30-300 HP, or <30,000 cP

Inverter series: inverter drives available for infinite speed control.



Over-head view of mixing tank

MYERS SINGLE SHAFT 775 and 800 Series

- From 2-400 HP
 - Mechanical, variable speed drives
 - Frequency inverter drives
- 360-degree rotation available
- Delivers full HP at the shaft
- From standard equipment to complex vacuum and jacketed dispersion systems



MYERS PLC APPLICATIONS

Programmable logic controls (PLC) drive single and multi-shaft mixing units.

Design and function optimize your production process:

- · Control stop, start, and speed
- Monitor hours of operation
- Control optional heating/cooling devices
- Manage temperature
- Control vacuum level
- Decrease errors
- Increase profitability



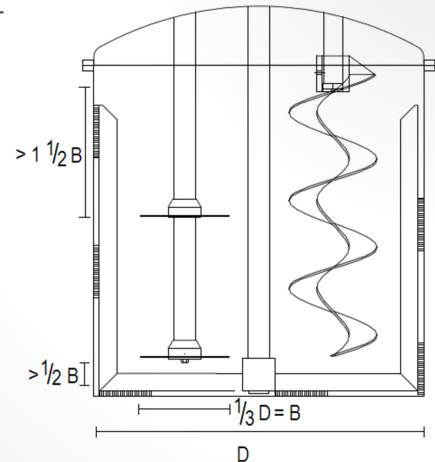


SIZING PARAMETERS Multi Shaft

- Optimum blade peripheral speed is:
 - High speed shaft 4,000 5,000 FPM
 - Intermediate speed shaft 750 FPM
 - Low speed shaft 500 FPM
- Blade diameters:
 - 1/4 to 1/3 tank diameter for high speed
 - Low speed blade generally same diameter as high speed

550 Series dual/tri-shaft: up to 5,000,000 cP

Inverter series: inverter drives available for infinite speed control.



MYERS DUAL SHAFT 850 Series: 4 Overlapping Blades

- Fast, extra-fine dispersion
 - May eliminate sand milling
- Faster pigment loading
- Less heat build-up
- Better dispersion
- Improved particle size
- Reduced air entrainment

CASE STUDY:

Customer reports a 7 hour reduction in process time, with improved particle size and distribution, when processing a 750-gallon batch of TiO₂ slurry.



MYERS DUAL SHAFT

850BM: Basket Mill



- Dual shaft design
- Independent speed control
- Wider product viscosity range
- Improved particle size distribution



MYERS DUAL SHAFT 850BM: Basket Mill

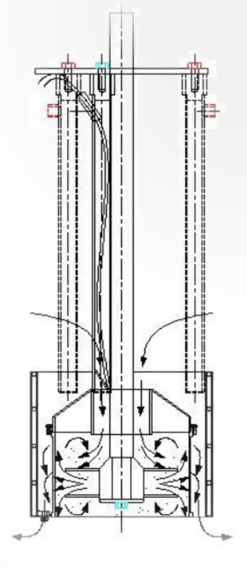
 Primary impeller agitates the bead field

Secondary impeller is the

high-speed batch disperser

 Design eliminates hydraulic packing





MYERS DUAL SHAFT 550 Series

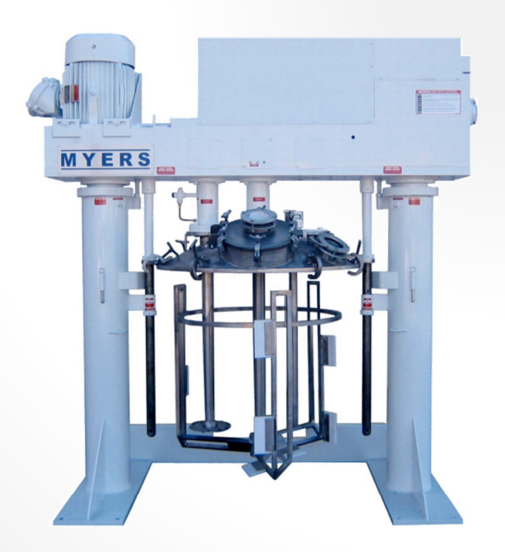
- 2 and 3 HP laboratory units
- 5-100 HP production units
- · Handles up to 300,000 cP
- Machine styles include:
 - Tank mounted
 - Floor mounted
 - Lift-to-discharge





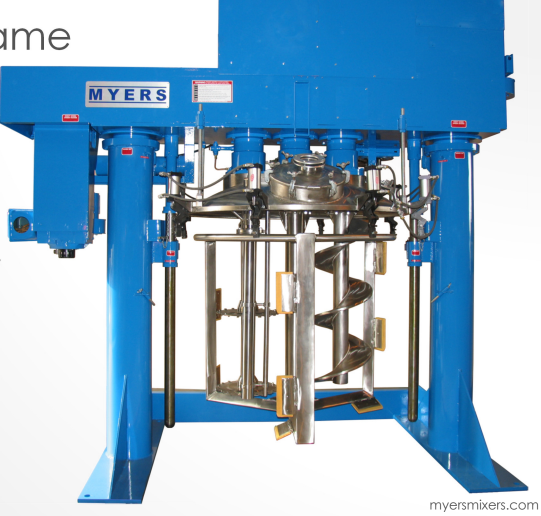
MYERS DUAL SHAFT 550 Series: H-Frame

- Low profile anchor sweep blade
- High-speed disperser blade
- Handles high viscosity products
- Benefits include:
 - Increases mixing efficiency and product quality
 - H-frame design locks the mixing vessel into position



MYERS TRI-SHAFT 550/500 Series: H-Frame

- Powerful combination of mixing tools including:
 - Box-angle sweep blade with stabilizer ring
 - Two high-speed disperser blades
 - Intermediate-speed auger screw for vertical movement
 - Assists in incorporation of light powders into highly viscous matrix
- Benefits include:
 - Reduced mixing time
 - Improved product flow characteristics
 - Improved product homogeneity
 - Addresses high viscosity products and light powder introduction



MYERS TRI-SHAFT 550/500 Series: Single Hoist

- Powerful combination of mixing tools includes:
 - Sweep blade with wipers
 - Disperser blade
 - Helical auger
- Benefits:
 - Improved flow of medium viscosity products
 - Reduces mixing time



MYERS TRI-SHAFT R550/800A Series: H-Frame

- Unique helical sweep blade
- Intermediate speed gate blade
- Rotor-stator homogenizer
- Used in the process of a silicone compound with a viscosity of 1,000,000 cP



MYERS QUAD SHAFT 550/800/800EH Series

- Three high-speed disperser blades
 - Equipped with a pumping blade mid-shaft to aid in product circulation
- Low speed sweep blade
- Handles products which are:
 - Extremely viscous
 - Difficult to mix due to density
 - Difficult to mix due to flow characteristics
- Drastically decrease mix time



MYERS DISCHARGE PRESS Ram Press

 A series of hydraulic discharge rams is available for delivering high viscosity products directly into containers or filling machines

- Floor level
- Platform
- Lift-to-discharge
- 55 gal drum
- 5 gal pail







MYERS VACUUM BELL

- Efficiently mix and/or deaerate settled products while in their storage containers
 - Save time and money by eliminating additional clean-up steps
- Custom sizes available
 - 5 gallon pail
 - 55 gallon drum
 - Up to 250 gallon tanks





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