

Don't settle for less,
stir things up a ~~LOT~~ little.

Patented conical up-flow impeller

Automated drum lift systems

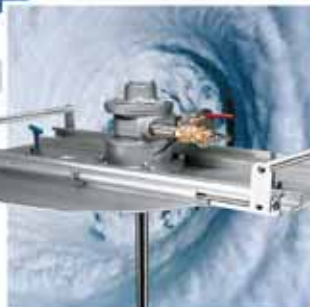
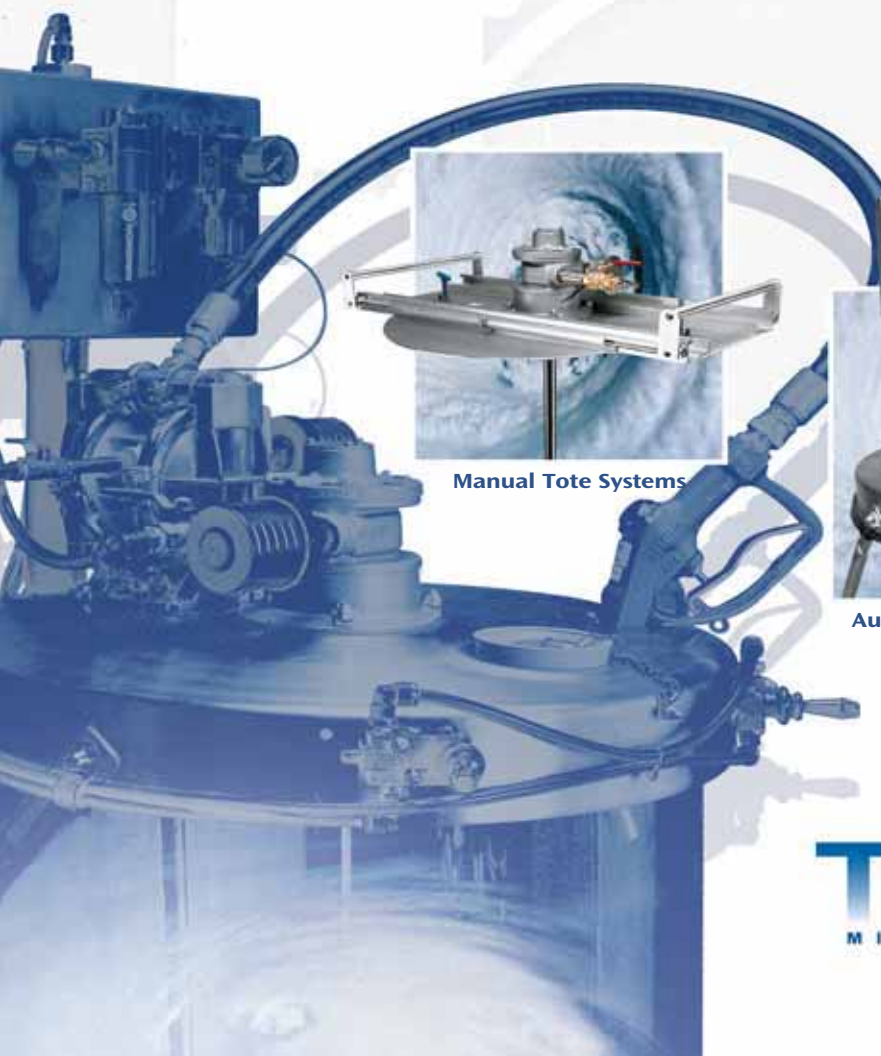
Manual drum and tote systems

Containers up to 18,900 L (5,000 gal)

Fully pneumatic operation

Looking to stir things up? Then look no further than the Typhoon Mixing Systems from Wilden. Designed to keep your process solids in suspension, not your maintenance or production teams. Incorporating a patented conical up-flow impeller, the Typhoon Mixing Systems will exceed your expectations at keeping process fluid solids in suspension. No more imperfect batches, no more color variations from settled solids, no more wasted time and energy keeping your totes and drum properly mixed.

Stir things up a lot in your process with a Typhoon mixer. Contact your local Typhoon Process Equipment distributor today.



Manual Tote Systems



Automatic Drum System



Manual Drum Systems

TYPHOON™
MIXING SYSTEMS

TYPHOON™

MIXING SYSTEMS

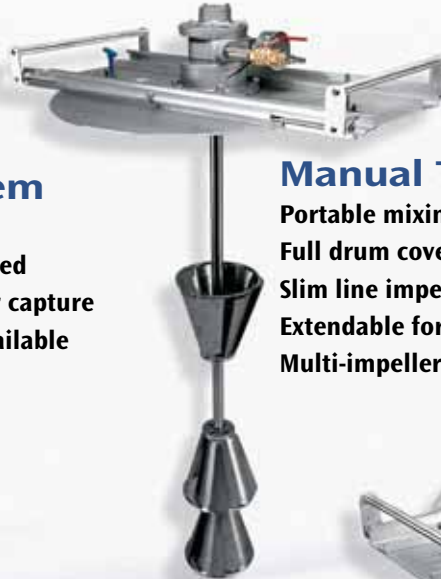
The Typhoon mixing systems are designed to reduce the mixing time necessary for full solids suspension by as much as 90%. With the ability to handle solids up to 8,000 centipoises, a Typhoon mixing system can turn over drums and totes with a volume up to 18,900 L (5,000 gal), with only one clockwise impeller.

This translates into less compressed air to keep solids in suspension for maximum product consistency. The winds of change are blowing in the mixing world and Typhoon from Wilden is the reason. Contact your local Typhoon Process Equipment distributor today.



Drum Lift System

- Fully pneumatic controls
- Vertical lift system included
- Full drum cover for vapor capture
- Dual impeller systems available
- Easy drum change outs



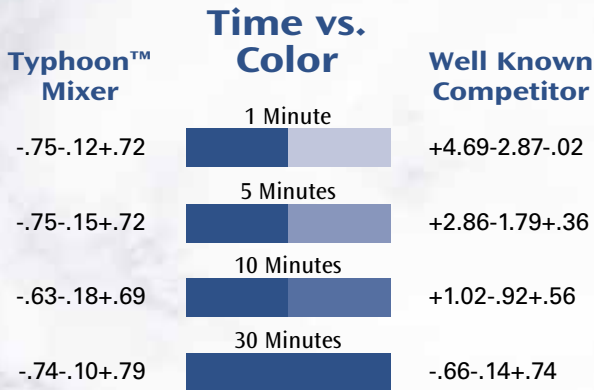
Manual Tote Systems

- Portable mixing unit
- Full drum cover lid for large openings
- Slim line impellers for 152 mm (6") openings
- Extendable for up to 182.8 cm (72") deep totes
- Multi-impeller systems for maximum turnover



Manual Drum Systems

- Portable mixing unit
- Full pneumatic operation
- Full drum cover with inspection flaps
- Dual impeller systems available
- Manually transported between drums



Note: The results of this study were determined with the use of a Color Difference Meter (CDM).

The color charts on the left are the results of a study of the Typhoon™ Mixer vs. a well known competitor's mixer. Both mixers were tested in a 55 gal. drum, mixing a batch of polyester. In less than one minute of mixing, the Typhoon™ Mixer brought the color to standard while the competitor's mixer required 30 minutes to accomplish the same results.

*If increased yields is your goal,
the Typhoon™ Mixer is the obvious choice.*

WILDEN®
A DOVER COMPANY

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