

TruMix™
|
Vortex Mixers

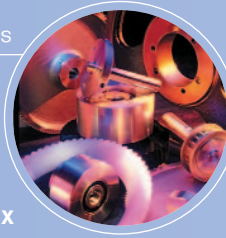


The TruMix Family. As tough as they are reliable.

TruMix™

1
5
XHD

Highest Quality Components



With a tough, maintenance-free design and high quality components, TruMix vortex blenders are built to last. And thanks to a reliable no-slip gear drive, their mixing performance never degrades. TruMix blenders are also the easiest mixers to use, with slide-in loading and one-touch operation. Add to all this a new foolproof digital panel that reduces operator error, and you've got a family of one- and five-gallon mixers that will outlast and outperform anything on the market.

Durability

The sturdy, balanced designs of the TruMix line minimize wear and improve durability. And Ultrablend's selection of only the highest quality components ensure years of trouble-free operation.

- Fully-enclosed motors are spill-proof and eliminate problems caused by dust, dirt and humidity.
- Lifetime-sealed bearings never need lubrication or cleaning
- Fiber-reinforced synchronous belts never stretch, slip or break
- Synthetic gears resist wear and paint spills

Mixing Reliability

Ultrablend's no-slip drive is the only system on the market that completely eliminates slipping belts and gears to guarantee 100% mixing reliability. This means that even after years in the store, TruMix vortex blenders will always mix paint as quickly and completely as when they were new.

Ultrablend achieves its unique no-slip drive by using gears and fiber-reinforced synchronous (geared) belts that never stretch or slip. Other manufacturers employ inferior components that wear, stretch and slip over time, requiring frequent adjustment and leading to inefficient mixing and mistints.

Ease of Use

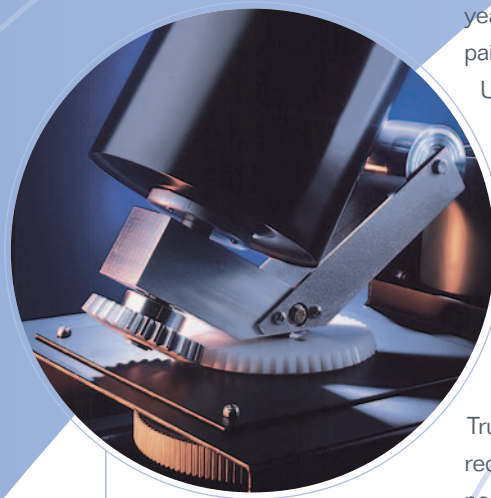
TruMix vortex blenders are easy to load and operate. All TruMix blenders offer slide-in can loading with no clamping required. And their automatic bail retainers mean you never need to tape down bails before mixing. Just slide in and go—it couldn't be easier.

Maintenance Free

TruMix vortex blenders don't require maintenance to keep operating reliably. Lifetime-sealed bearings never need lubrication and fiber-reinforced synchronous belts never need adjustment. And with a simple design that is resistant to paint spills, you'll never need to clean a TruMix blender.

Safety

TruMix vortex blenders won't throw or crush cans, and their sturdy, balanced designs keep them from "walking". TruMix blenders also come with a safety interlock that won't let the door open when the mixer is in motion, improving safety and preventing operators from prematurely interrupting the mixing cycle.



Reliable No-Slip Drive



Slide-In Loading With Automatic Bail Retainer

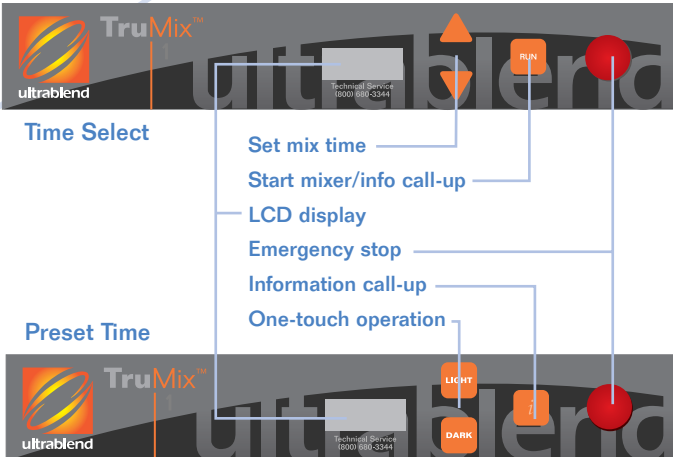


Mechanical Timer Option

New Digital Panel

The entire TruMix line now comes standard with a durable, spill-resistant digital panel that provides a foolproof operator interface¹. The new digital panel comes in two optional configurations:

The Time Select option allows the operator to select mix time in increments, offering maximum flexibility for experienced operators.



The Preset Time option offers one-touch operation of two pre-selected mix times to simplify mixing jobs for inexperienced operators.

All digital TruMix models track cycles, hours of use and average mix time. This useful feedback lets you easily analyze productivity and workflow.

Efficiency

All TruMix vortex blenders use a time-proven mixing motion that quickly blends everything from latex to stucco. They also boast small footprints, and are stackable to take up even less space². And the highly efficient no-slip drive system reduces energy lost to friction, making it up to 20% more energy efficient than transmission-style drives.

TruMix XHD

Our Extra Heavy Duty model provides a specialized mixing motion for 5-gallon pails of heavier materials, such as stucco or block filler. Its heavier build easily accommodates up to 125 lb. loads safely and effectively.

Options and Adapters

Trumix 1 Square Can Adapter > Ultrablend's square can adapter allows balanced mixing of both square cans and traditional round cans in the TruMix 1 without using counterweights. No costly retrofit is needed—just plug in the adapter and you're ready to go. And because our square can adapter balances the load, the mixer remains stable and free from undue stress. Best of all, the simplicity and low cost of Ultrablend's square can adapter allows you to defer your decision to pursue square cans at no cost.



Adapters > The Trumix 1 accommodates an optional quart and pint adapter. The Trumix 5 accommodates an optional 1-gallon adapter.

StackRack™ > Ultrablend's StackRack allows you to stack two TruMix 1s in the same small footprint to save floor space.

Explosion Proof Models > Conform to NFPA standards for use in Class 1, Division 1 environments (exposure to flammable vapors). TruMix XP models do not require remote operating controls.

Longest Warranty Available

All TruMix vortex blenders come with the industry's longest and most complete warranty: 3 years parts and 2 years labor.



¹The entire TruMix line is also available in a mechanical timer configuration

²The TruMix 1 stacks on top of any TruMix 5 or XHD. The Ultrablend StackRack allows you to stack two TruMix 1 blenders in the same footprint.

Specifications	TruMix 1	TruMix 5	TruMix XHD
Height >	23.5"	37"	42"
Width >	14.6"	24"	30"
Depth >	20.8"	30"	36.5"
Weight >	90 lbs.	200 lbs.	425 lbs.
Load Capacity >	20 lbs.	100 lbs.	125 lbs.
Options >	Digital—Preset Time Digital—Time Select Mechanical Timer Explosion Proof	Digital—Preset Time Digital—Time Select Mechanical Timer Explosion Proof	Digital—Preset Time Digital—Time Select Mechanical Timer Explosion Proof
Adapters >	Pint/Quart Adapter Square Can Adapter	One Gallon Adapter	One Gallon Adapter

All TruMix blenders are ETL and CSA safety compliance tested and approved.



Ultrablend Color, LLC

1440-G Westinghouse Blvd, / Charlotte, NC 28273

800.680.3344 / 704.504.8969 / fax 704.504.8839

www.ultrablend.com