

# Mingling Machine, Vortex, Blender

## Model: TR-300/600, Mingling Machine

Suitable to stir the materials which are powder cream, paint, advertisement dyestuff, printing ink, greases, dental fillings, ceramic masses, ointments and high viscosity.

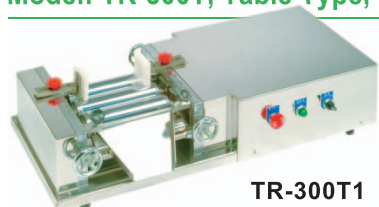
### Features:

Minitype & space saving ● High-speed, low-noise, & powerful horsepower ● Small size & easy to move along ● Use 110v, 220v ● Horsepower: 1/2hp ● Model of the machine: su 304 ● Constant contact pressure of the scraper knife ● Easy gap adjustment ● Parallel roller gap ● Easy cleaning

### Areas of Application:

The three-roll mills are used for intensive fine grinding, dispersion & homogenization of pasty masses to free-flowing materials.

## Model: TR-300T, Table Type, Mingling Machine



TR-300T1

Motor	Roller Size	Size (WxDxH)	Weight
TR-300T1	Ø63mm x 200mm	880x430x240mm	63kg
TR-300T2	Ø76mm x 200mm	880x430x240mm	65kg

## Models: TR-300F/600, Floor Type Mingling Machine for paint ink



TR-300F

- Ceramics & glass colors
- Printing inks
- Electronics
- Cosmetics
- Food
- Dental fillings, dental impression masses
- Greases
- Ceramic masses
- Ointments

Motor	Roller Size	Size (WxDxH)	Weight
TR-300F1	Ø63mm x 200mm	520x430x840mm	80kg
TR-300F2	Ø76mm x 200mm	520x430x840mm	83kg
TR-600	Ø152mm x 406mm	840x860x100mm	230kg

TR-600

## Model: SI-D236, Vortex-TurboMix Distrupror

SI-D236



- Rapid hands-free disruption of up to 12 microtubes (1.5ml or 2.0ml) at one time
- Timer maintains operating speed for up to 15 minutes, or continuous operation, even in cold rooms
- Supplied Pop-off cup easily attaches for use as a standard single-tube vortex mixer
- Less costly than ultrasonic units or homogenizers
- Use with Disruptor Beads™, made from spherical lead free soda lime glass, available in two sizes
- Disruptor Beads are used with Disruptor Genie or
- TurboMix™ attachment for Vortex-Genie® 2 family of mixers

## Model: BagMixer 400W, Lab Blender



World best seller, BagMixer® 400 is a powerful and easy-to-use lab blender. In use with a filter-bag, there is no risk of cross-contamination: the blending is accurate, reliable and quick. Adapted to any kind of application, it is the perfect tool for microbiological analysis.

### Performance:

- Window door
- Fixed blending speed (8 strokes/sec.)
- Variable blending time (30-210 secs. or open-running)
- Security drip tray

### Features:

Silent ● Optimum extraction ● Unbreakable window door ● Life-time guarantee on shock-absorbers ● All stainless steel ● 270° retractable door ● Easy cleaning

### Specifications:

- Useful volume: 50-400ml
- Power: 220/110V-50/60Hz
- Size (L x l x h): 39 x 26 x 29 cm
- Weight: 16.5kg