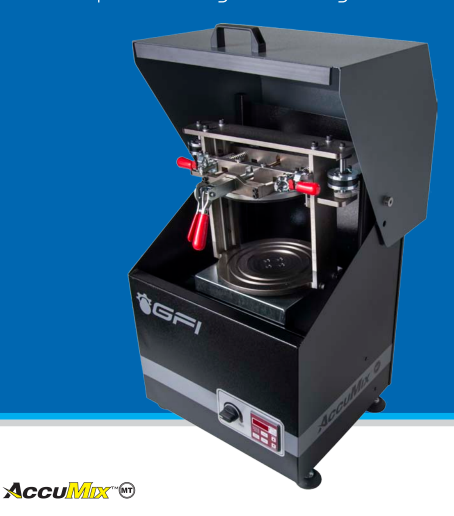
The AccuMix-MT™ vortex mixer quickly and thoroughly blends highly-viscous formula components together using traditional tins.



The AccuMix-MT makes quick work of thoroughly blending formula components together to provide a tool-free means of mixing materials together. After your AccuBlend-HV doses the formula into a standard 5 or 10 pound (2.5 kg or 4.54 kg) metal tin, it is clamped into the AccuMix-MT. From there, about five minutes is all it takes to get ink that's ready to take to press.

## Features

- Plate rings accept 5 or 10 pound tins (2.5 kg or 4.54 kg)
- Patent-pending orbital radial bearing system
- Secure clamping system
- Digital timer
- Variable speed

**Ink Types:** All types of highly-viscous paste ink

Container:

**Capacity:** 10 pounds (4.54 kg) **Speed Control:** Variable (100 - 1,750 rpm)

**Mixing Speed:** About 8 minutes for a 5 pound batch (2.5 kg)

**Dimensions:** 18" (45.7 cm) W x 27" (68.5 cm)

H x 14" (35.5 cm) D

Power Requirements: 120VAC, 60Hz, 8A Shipping Weight: 120VAC, 60Hz, 8A Approximately 175 pounds (79 kg)



GFI Innovations 866-882-7216 GFlis.com 1840 Northwestern Avenue, Gurnee, IL (USA) 60031