

303 BATCH CONTROLLER

Technical Specification



ETHERNET



USB



SERIAL

DESCRIPTION

The ZM303 Batch Controller is a basic simple batching system designed to utilize the native ZM303 batching applications and provide a means of controlling a variety of device types. The ZM303 Batch Controller contains four x 24VDC operated DIN mounted 240VAC, 8AMPS relays. Each relay is a DPDT relay with a common, normally opened (NO) and normally closed (NC) connections.

The unit is easily configured for:

- Two speed single ingredient filling
- Ingredient filling (up to three ingredients)
- Independent set-points filling
- Fill / discharge operation
- Manual or auto preacts
- Negative filling operation

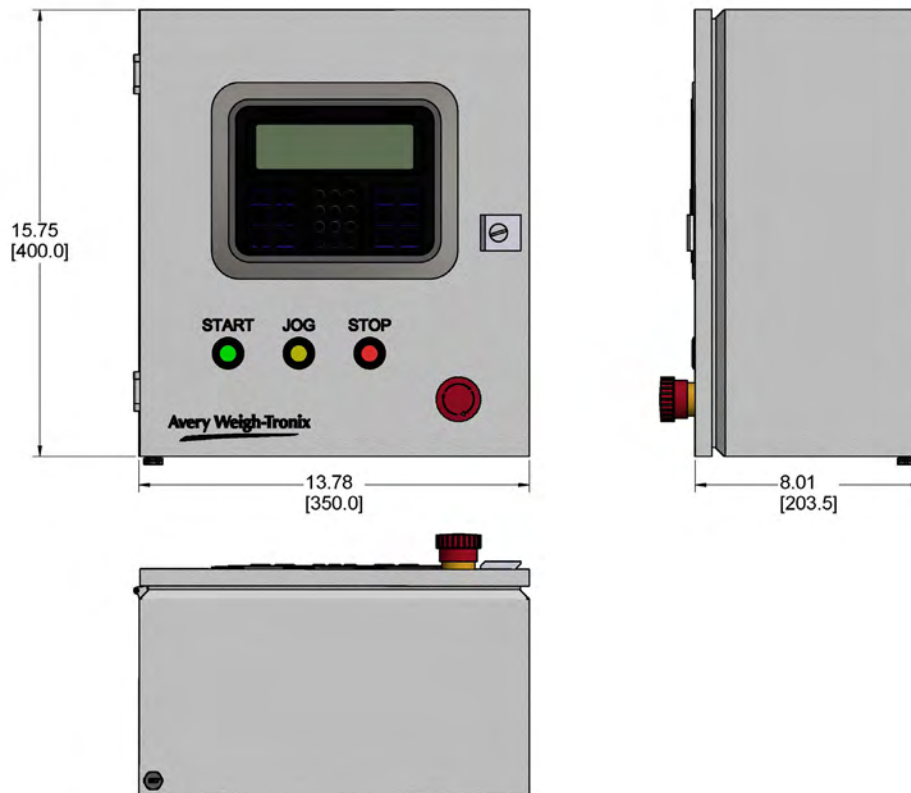
Features include:

- Emergency stop, large mushroom switch provides quick operator access
- Auto-Tare on start up to allow net weight filling
- Momentary jog to allow operator to top off manually in the event of an under fill or a desired increase
- RS232 (2), USB Host, and Ethernet ports for connection to a printer, computer or other peripheral

SPECIFICATIONS

GENERAL

Material	ZM303: Stainless steel panel mount Enclosure: Carbon steel, all-round foamed-in PU seal
Enclosure Surface Finish	Dipcoat primed, powder-coated textured light gray on the outside
Protection Category	IP 66; NEMA 4
Enclosure	Left hinge housing with door / (1) slotted insert quarter turn latch and mounting plate
Enclosure Dimensions (H x W x D)	16" x 14" x 7.9" (400 mm x 350 mm x 200 mm)
Material Thickness 16" x 14"	Housing: 0.06" (1.5 mm) Door: 0.06" (1.5 mm) Mounting Plate: 0.06" (1.5 mm)
Display	7 digit nine segment display, black on green background ideal for outdoor/indoor use 0.8" (20 mm) high digits
Excitation	5 VDC, short circuit protected Supports up to six 350 ohm weight sensors
Power Supply	110 - 240VAC - 24 VDC at 1.9A (16" x 14")
Shipping Weight	31 lb / 14 kg
Shipping Dimensions (L x W x H)	18.5" x 22.5" x 15" (469 mm x 571 mm x 381 mm)



Avery Weigh-Tronix

www.averyweigh-tronix.com

Avery Weigh-Tronix is an ITW company

