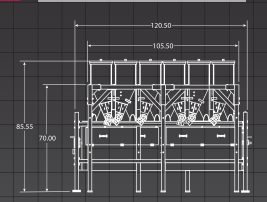
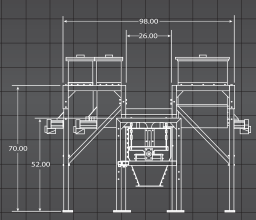
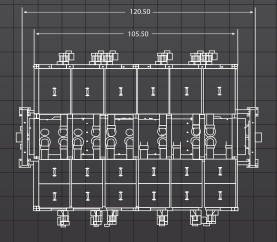
### STANDARD DIMENSIONS

# ROTARY DUMP MICRO INGREDIENT







POLY MICRO INGREDIENT BINS

## SYSTEM

Stainless steel discharge tube, lids, and hardware.

#### MICRO BIN SIZES INCLUDE:

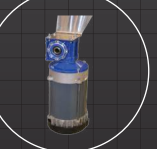
2.8 cu. ft. 4.6 cu. ft 5.6 cu. ft. 9.2 cu.ft.

#### HIGH ACCURACY LOAD CELLS

- NTEP approved load cells for individual bins are available for inventory purposes.

Rotary dump assembly inside stainless steel shroud with large access doors.

OPTIONAL PLATFORM AND STAIRS ARE AVAILABLE



#### INTERNALS OF ROTATING DUMP SCALE PLATFORM

Micro ingredients are weighed in the stainless steel drum that rotates to discharge into a transfer conveyor.

#### **MOTOR OPTIONS**

- 1/2 HP TEFC motor
- 3/4 HP TEFC motor with gearbox (shown)
- 3/4 HP explosion proof motor

Micro systems can be built in a variety of configurations with up to 24 bins per micro system. Multiple units can be configured for an infinite number of micro ingredient bins.