



# Multi-Purpose Applicators 45 & 100 Pound

For seed, fertilizer & chemical

[www.gandy.net](http://www.gandy.net)



100# - (Part # 09PDMS) Shown configured with two outlets and black metering wheels



45# - (Part # P45PDMS) Shown configured with two outlets and black metering wheels

Gandy's Poly Stainless Multi-Purpose Applicators allows you to apply seed, fertilizer or granular chemical. Applicator includes four each, black metering wheels for small seeds such as alfalfa, canola and granular chemicals; red metering wheels for small grains such as oats, wheat, rice, barley and fertilizer; yellow high-output metering wheels for fertilizer.

Operator can easily configure applicator from one to four outlets by simply sliding out the shaft and removing or installing metering wheels and cups. For unused outlets, blanking plates are provided to seal outlet openings.



**Bolt-in agitator**

Equipped with a stainless steel metering housing, a standard bolt-in agitator is included to assist in product flow. The positive displacement design means that when the metering stops, all flow stops. If the unit is ground driven, the metering compensates for the ground speed.

# Gandy Poly Stainless Multi-Purpose Applicators

## Features

- **100#** - 2.3 cu.ft. translucent poly hopper
- **45#** - 1.0 cu.ft translucent poly hopper with optional 30# capacity extension
- Stainless steel housing to resist corrosion
- Four each: Red metering wheels, Black metering wheels; Yellow metering wheels
- Internal agitator
- See-through weather-guard shield protects metering output
- Positive shutoff when metering stops
- Speed compensated if ground-driven
- U-frame mounting bracket with pre-drilled 1/2" holes and slots
- Lid with strap latches

**Drive Options** – For non-speed compensated drive, user should order a Gandy 12-volt drive motor. For speed-compensated drive, user should order a Gandy ground drive package or another option, the user can install a chain and drive sprocket to the hopper input shaft from the parent implements live shaft to provide 2 or 4 rpm to the Gandy input shaft depending on the desired chemical rate.

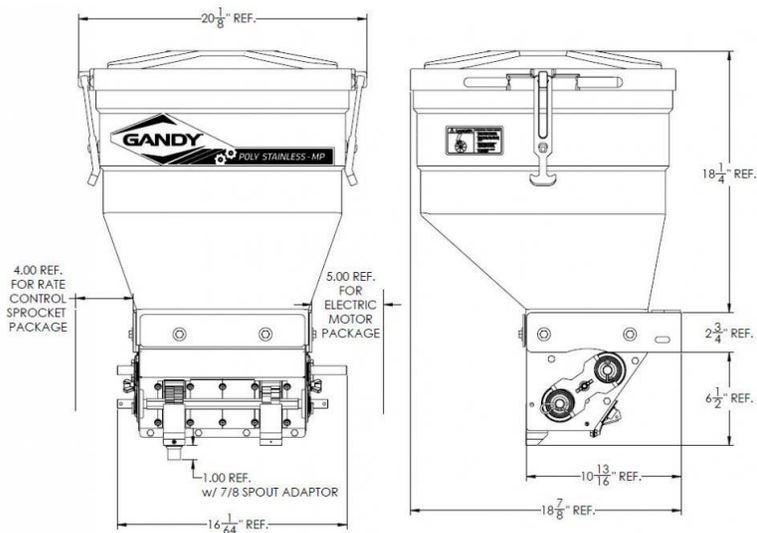
**Sprocket Package** - Rate control sprocket package is required to set individual hopper rates and can control multiple hoppers when mounted in-line.

**Connector Tubes** – To connect multiple hoppers in-line requires 1 connector tube for the drive and agitator shafts between each hopper.

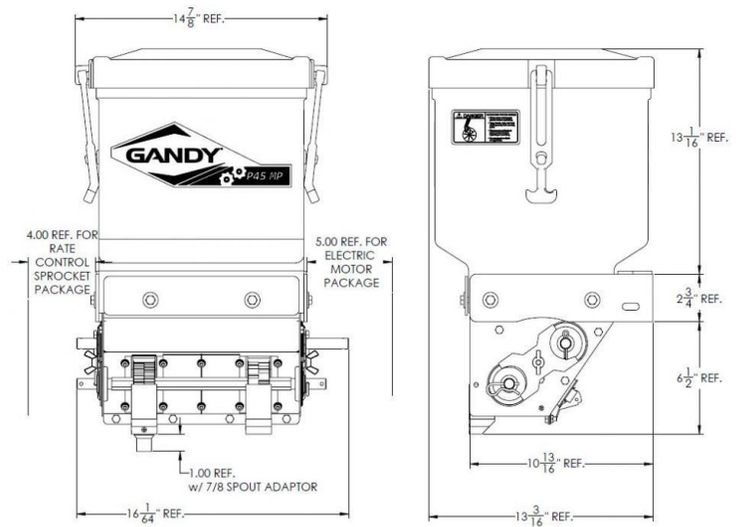
**Tubing** - Requires 1.5-inch ID tubing with hose clamps to secure tubing to outlets

## Dimensions

### 100# APPLICATOR



### 45# APPLICATOR



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