

For operational efficiency in a covered aerated static pile (CASP) composting system the CMP30 Cover Placement Machine is indispensable.

The CPM3013 tow-behind cover winding and placement machine is designed to accommodate MOR compost covers up to approx. 29'-9" wide by 100' long. It features hydraulically controlled cylinders that lifts the drum to desired height, and retracts the cover at a variable speeds with a wired remote control.

All components are all made in north America, and boasts heavy duty construction to ensure minimal wear and maintenance. An adjustable hitch system and hydraulic stabilizer feet ensure a safe operation. The hydraulic power pack and wiring is conveniently located to ensure easy access for servicing. Stainless steel hydraulic lines complete the system to minimize wear and damage.



GENERAL SPECIFICATION	Heavy duty structural steel frame Cover winding drum: 10" diameter x 29'-9" width. Transport dimensions: 8' wide x 36'-6 long x 6'-2 h Transport weight: less than 5,000 lbs,
ENGINE & HYDRAULICS	14 Hp Kohler Command Pro gasoline engine12 V electrical self-start10 gal. hydraulic tankRemote control with variable speed feed and wind
OPERATION HEIGHT ADJUSTMENT	The machine uses hydraulic cylinders on all four corners of the main frame to stabilize and main a correct level. The machine has two cylinders to lift the drum from 54"-112" above the ground.
GROUND DRIVE	Independent 2- wheel ground drive, pull-behind Adjustable hitch 30 km/h max speed Hydraulic stabilizers







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