Mete-R-Matic Self-Propelled Topdresser



Easily Maneuver Smaller Turf Areas and Tighter Greens

- Its light footprint is very helpful for new or refurbished greens, reducing the traffic of utility vehicles.
- Operator controls allow fingertip access to forward, reverse, brakes and throttle.
- New plastic guards with insulation for quieter operation.



Turfco's patented continuous Chevron® belt ensures uniform application of wet and dry materials.



A new control panel for operator convenience features forward and reverse, brakes and fingertip throttle control.





Galvanized hopper means no rusting—or potential rust flakes in topdress material.

Specifications

Model	Mete-R-Matic (#85417)
Engine	5.5 HP (4.04 kW) Honda® engine with recoil start
Drive	V-belt from engine, roller chain and gear drive to conveyor, traction and brush
Hopper Capacity	$11.5\ ft^3$ (0.33 m³), filled level at top of hopper, galvanized panels
Hopper Size	Top: 34 ½" x 39 ½" (0.87 m x 1.00 m) Bottom: 34 ½" x 21 ½" (0.87 m x 0.55 m) Depth: 19 ½" (0.50 m)
Spreading Width	31 ½" (0.8 m)
Topdressing Speed	Up to 2.5 MPH (4 km/h)
Transport Speed	Up to 2.5 MPH (4 km/h)
Conveyor Belt	34"-wide (0.86 m) composition belt with Chevron surface and heavy-duty polyester cord
Metering Gate	Fine adjustment to maximum 3" (76 mm) opening
Brush	9" (228 mm) diameter, polypropylene bristle
Control	Throttle, traction, reverse, brake, engine on/off switch, conveyor drive and metering gate controls; all within easy reach of the operator
Clutch	Dual, V-belt idler clutches for conveyor and traction
Wheels & Tires	Five, 13" x 6.50" x 6" rib thread turf tires
Weight	650 lb (295 kg)

Honda is a registered trademark of American Honda Motor Co. METE-R-MATIC is a registered trademark of Turfco Manufacturing, Inc.