

1200 & 1250:

- Triangular truss booms
- Toro Spray ProTM System
- 663 litre (175 gallon) tank
- Dual-diaphragm pump

1200

Manual spray control system

1250:

• Electronic spray control system

Applied precision.

When working with turf chemicals, there is often a delicate balance between applying too much and not enough. Add varying turf conditions and limited operator experience to the mix, and precision can be hard to attain – unless you have the consistency and performance of the Toro® Multi Pro 1200 and 1250. Both models provide the simple calibration, precise control and ease of use to help meet the demands of turf accurately.

system. A simple rocker switch controls the boom spray and flow rate adjustment so even

the most inexperienced operators can spray like experienced spray veterans.







The Multi Pro cockpit features fingertip controls.



The Multi Pro is designed to accommodate a variety of nozzle sizes for precise application at any speed.



A 663 litre (175 gallon) tank lets you work longer between fills.

One sprayer does it all.

The Toro® Spray System simplifies the spray application process. This proportional drive, spray system adjusts instantly to changes in ground speed to ensure a constant application rate. Slow down or speed up and the flow rate adjusts proportionally, which inexperienced operators will appreciate, along with the ergonomic cockpit, fingertip controls and foot-controlled master on/off switch. The rugged design also features four-wheel brakes, a CVT automatic transmission with 3 forward speed ranges and reverse, and a dependable Kohler® 14.9 kW (20 hp) engine.

Refined durability.

The Multi Pro is built to last. O-ring fittings and a reliable, dual-diaphragm pump provide continuous leak-free performance for years of dependable service. Operator comfort and control is also a top priority. This led to the inclusion of a smooth-riding, front torsion joint suspension, a comfortable high-back seat and power steering.

The new open booms featured on Toro's sprayers add durability and allow for a more stable spraying platform to ensure a consistent application of chemicals on the turf.

The strong, yet lightweight, triangular truss design provides protection for the nozzles and allows for easy cleaning. In addition, the breakaway design allows the booms to return to their application position if impacted by obstacles while spraying.





Attachments

Make it your own.

Choose from a wide variety of accessories to optimize the performance of your Multi Pro. The Ultra Sonic Boom kit will automatically keep the boom at the proper height over varying terrain. The Drift Reduction Boom Shroud kit will prevent chemical drift in windy conditions.

Multi Pro 1200 & 1250 Attachments

- Electric Hose Reel Kit
- Foam Marker Kit
- Drift Reduction Boom Shroud Kit
- Single Nozzle Kit

- Spray Gun Kit
- Ultra Sonic Boom Kit
- Tank Rinse Kit
- Single Post ROPS



Drift Reduction Boom Shroud Kit - **41602:** Reduces spray drift in windy conditions.



Pro Foam Marking Kit - 41236: Foam dollops ensure accurate parallel path tracking. Select foam for either boom or both.



Ultra Sonic Boom Leveling Kit - 41218: New sonar sensors attached to end of the booms automatically maintain proper spray height over undulating turf.

SPECIFICATIONS	
	Model: Kohler® V-Twin Rating: 14.9 kW (20 hp), governed to 3350 rpm Alternator: 30 amp Battery: 12 volt, with 540 cold cranking amps @ -18°C (0°F) Transmission: Integrated transaxle with 3 forward speed ranges and reverse
Traction Unit	Fuel capacity: 23 litre (6 gallon) Brakes: 4-wheel hydraulic drum type with dual chamber master cylinder
Tyres	Front: 18 x 9.5-8 slick; Rear: 24 x 13-12, Multi-Trac
Ground Speed/ Clearance	1st speed: 0-5 km/h (0-3.1 mph) 2nd speed: 0-8 km/h (0-5.0 mph) 3rd speed: 0-17.6 km/h (0-11.0 mph) Ground clearance: 11.4 cm (4.5")
Controls	Steering: hydraulic power, center pivot linkage, 60° steering angle, 2.4 m (96") inside turning radius, 2.3 m (7'7") tyre radius Lights: Twin halogen headlights
Weight	Empty vehicle: 731 kg (1,610 lbs.) Full with operator: 1,317 kg (2,900 lbs.) MGVW: 1,589 kg (3,500 lbs.)
Dimensions	Measurements with spray system Wheelbase: 157 cm (62") Length: 306 cm (120") Width: 109 cm (43")
Sprayer System	Solution tank: Polyethylene, inductive agitation, low profile with large 27 litre (7 gallon) deep sump, translucent with fill level gauge Capacity: 662 litre (175 gallon) Spray pump: Dual diaphragm pump, proportional ground speed control system, 114 l/min (30 gpm) output, capacity range up to 15 Bar (220 PSI) max. Controls: Electronic switches on Multi Pro 1250, manual levers and dial on Multi Pro 1200 Monitor: Spray Pro TM system Options: Pro Foam marking system, electric hose reel, spray gun kit, a single nozzle kit, tank rinse kit
Open Boom	Boom assembly: 3-section, 5.6 m (18.5') working width Spray nozzles: Colour-coded, stainless steel, quick disconnect with diaphragm check valves; triple nozzle bodies Boom options: Ultra Sonic Boom, Drift Reduction Boom Shroud
Warranty	Two-year limited warranty. Refer to operator's manual for further details.
Certification	SAE J2258 and machinery directive 98/37 EC.

The Toro Multi-Pro 1200 & 1250 meet the specifications of your toughest jobs. For more detailed information, visit www.toro.com.

TORO® PROFESSIONAL SERVICES

Toro Genuine Parts Keep the productivity and performance of your equipment at its peak by using genuine Toro replacement parts. Find and identify your replacement parts online at www.toro.com/partsviewer.

Toro Training Toro Technical Service Schools are available from your local distributor. Explore the training and customer care areas of Toro.com and ToroNSN.com for readily available on-line education and training materials.

Toro Controller Repair Provides irrigation controller boards ready for immediate board exchange to assure that downtime is minimal and your turf stays protected. Toro is the choice for reliability. +1 909 785 3630

Toro NSN® An industry-first support network that provides reliable, around-the-clock irrigation central control system trouble-shooting and operation assistance. For assistance please contact:

Canada / Mexico / Latin America +1 325 673 8762 Europe / Middle East / Africa +32 14 56 29 33 Australia / Asia-Pacific +61 7 3268 2154

Products depicted in this brochure are for demonstration purposes only. Actual products offered for sale may vary.

©2012 All Rights Reserved.

The Toro Company,

8111 Lyndale Ave. S., Bloomington, MN 55420-1196 **GB** Part No. 200-5182. Printed in U.S.A. www.toro.com

