

## Multi Pro WM

200-GALLON SPRAYER ACCESSORY WORKMAN HD SERIES

### FEATURES

- Six Diaphragm Pump An Industry Exclusive

   this oversized pump satisfies the highest
   spray rates while simultaneously supplying
   generous agitation flow
- 200 gal (757 L) Elliptical Chemical Tank— Thoughtfully designed polyethylene tank has no shelves or corners for chemical to stick on, which helps ensure a 99% spray out.
- Sprayer Control Console InfoCenter,™ pressure gauge and sprayer control switches are all located in a unique console featuring Toro's exclusive 'Quick Find™' feature which intuitively helps the operator find boom and actuator switches on the console without looking at them.
- Rugged Triangular Spray Boom –
  Standard three section, 18.5' (5.6 m) boom
  width provides fore and aft breakaway on
  impact while protecting nozzles.
  Raises into a crisscross position
  for storage and transportation.
  Optional 20.5' (6.25 m) boom width
  extension kit available.

# Precise spray control for a Workman vehicle.

The Multi Pro WM spray system for Toro's Workman® HD Series utility vehicles leverages the advanced spray system capability of Toro's Multi Pro line and combines functionality with cutting-edge and intuitive sprayer controls. The result is the most advanced, efficient and accurate 200-gallon bed-mounted sprayer accessory for a utility vehicle on the market. Aggressive agitation, faster response times, consistent and accurate application rates, and intuitive rate set up, makes this the sprayer that has it all.





## Multi Pro WM – 200-Gallon Sprayer Specifications

	JI NATEN DI EGII ICATIONA	
SOLUTION TANK	High-density, impact-resistant polyethylene with large 16" (41 cm) fill well, tapered bottom and sump with drain.	
RATED CAPACITY	200 gallons (757 liters).	
SPRAY PUMP	Hardi 364/10.0, 6-diaphragm positive displacement pump w/1" (2.5 cm) input shaft; input speed 0-540 rpm; Flow rate 45 gpm (170.3 lpm) @ 40 psi (540 rpm).	
AGITATOR	4, side- mounted jet agitation nozzles for full tank agitation.	
CONTROLS	Spray pump control switch, agitator jet switch, rate switch, individual boom On/Off switches, boom actuator switches, indicator lights on pump, agitation	

SPRAYER SPECIFICATIONS

	OLEN ROOMS (214NDAKD)
BOOM ASSEMBLY	18.5' (5.6 m) three section, triangular truss style open booms. Optional 20.5' (6.25 m) booms available.
BOOM ACTUATORS	Heavy Duty hydraulic lift actuators with nitro-steel plated shafts; $13/4$ " Bore x 10.06" Stroke.
SPRAY NOZZLES	Eleven nozzles turrets, triple turret mount, quick-disconnect with diaphragm check valves.



	MULTI PRO WM ACCESSORIES
CLEANLOAD™ EDUCTOR KIT	This on-board mixing station allows rapid and safe loading of any chemical without the need to first mix into a slurry Incorporates a built-in bottle wash nozzle and has an optional suction lance to pull in powdered or liquid products from their container. Stores within the width of the machine.
FRESH WATER RINSE KIT	Simplifies and automates the triple-rinse process, saving hours and hours of clean up time.
ELECTRIC HOSE REEL KIT	150' (45.7 m) of hose for hand or walk spraying applications. Convenient electric powered rewind. Spray gun has an adjustable nozzle from stream to fan.
PRO FOAM™ MARKING KIT	Foam dollops ensure accurate parallel path tracking. Select foam independently or both simultaneously.
ULTRA SONIC BOOM™ KIT	New sonar sensors automatically maintain proper spray height over undulating turf.
COVERED BOOM KIT	Extends 12" (30.5 cm) below the boom to minimize chemical drift in breezy conditions while retaining full boom system functionality.
AIR INDUCTION TURBO TWIN Jet nozzles	Exclusive to Toro in the 0.8 gpm (3.02 lpm), 1.0 gpm (3.79 lpm) and 1.5 gpm (5.68 lpm) sizes, for exceptional contact coverage.
CONTACT & SYSTEMIC NOZZLES	Select the right nozzle for your application by using the new <b>Toro Nozzle Selector</b> - available via Toro.com

THE WORKMAN' IS AN OFF-HIGHWAY VEHICLE, AND IS NOT DESIGNED, EQUIPPED, OR MANUFACTURED FOR USE ON PUBLIC STREETS, ROADS OR HIGHWAYS.



in Tomah, WI ISO 9002 Certified Plant.

Rev. 1/19