

Rake-O-Vac[®] & Versa-Vac[™]







- 16.4 kW (22 hp) Kohler Command engine
- 4.4 cu. m (5.75 cu. yd.) capacity
- Spring-loaded flex tip reel

Toro® Rake-O-Vac®

The compact, maneuverable Toro Rake-O-Vac clears debris from even the tightest areas. Yet its reinforced 4.4 cu. m (5.75 cu. yd.) hopper has the capacity for large jobs. A 16.4 kW (22 hp) Kohler® Command® engine delivers enough power to sweep turf clean and helps make the Rake-O-Vac the most maneuverable self-powered sweeper in its class. To save space in the hopper, a rugged impeller fan pulverizes leaves and debris.





A clean sweep. Nothing picks turf clean of pine needles like the flex tip reel. Its flexible nylon fingers brush the ground clear of debris utilizing a spring-loaded design to give the fingers an extra kick for clearing debris in wet conditions.



- 6.5 cu. yd. (5 cu. m) capacity
- Two quick-change deck options
- Self-contained hydraulic controls

Toro Versa-Vac[®]

The Versa-Vac, the largest Toro turf sweeper, has an impressive 5 cu. m (6.5 cu. yd.) capacity. Factor in the leaf-shredding action of the impeller fan and you'll hardly ever have to stop to unload. The cargo door and dump operate hydraulically with controls that sit directly behind the tractor seat for easy access. The hydraulics, sweeping decks and impeller fan are all powered by a 540 PTO drive with enough muscle to sweep up any debris.





Make the switch. The quick-change design lets you switch from the rubber-finger sweeping deck to the combination deck in minutes. Using the combination deck you can verti-cut and suck up debris to finish the job in a single pass.



Attachments

Rake-O-Vac hard surface brush



Rake-O-Vac thatching reel



Versa-Vac 20' (6.1 m) handheld hose



Specifications for Rake-O-Vac® & Versa-Vac™

General	Rake-O-Vac	Versa-Vac
Power supply:	Kohler® Command® engine,	Power source: 35 PTO hp and larger turf tractor
	16.4 kW (22 hp) @ 3600 rpm	with 540 PTO output shaft, double CV drive line, drive ratio to Impeller: .486:1, drive ratio to pump
		input shaft from impeller shaft: .389:1
Fan impeller:	59 cm (23.25") diameter, 4 alloy steel blades	81 cm (32") diameter, 8 reinforced blades
Drive:	Banded-double, belt drive	Belt drive
Main frame:	Welded, 11-gauge, steel tubing	One piece welded frame of 6 cm (.25"), 7 and 10-gauge formed steel
Wheels & tires:	Tubeless 20 x 36 cm wheel (8 x 14")	24 x 13.00-nhs, 4-ply turf tires; stamped and welded steel wheels rated up to 817 kg (1,800 lbs.)
Hopper capacity:	4.4 cu. m (5.75 cu. yd.)	5 cu. m (6.5 cu. yd.)
Attachments		
Standard:	Flex tip reel	Combination deck or rubber finger deck
Optional:	Hard surface brush, thatching reel	6.1 m (20') handheld hose
Dimensions & Weig	ht	
Length:	4.0 m (13'3")	4.7 m (15'5")
Width:	217 cm (85.5")	198 cm (78")
Height:	202 cm (79.5")	211 cm (83")
Weight:	980 kg (2,160 lbs.)	1,044 kg (2,300 lbs.)
Warranty:	Two year limited	Two year limited

TORO® PROFESSIONAL SERVICES

Toro Financing Many flexible financing options are available to meet your specific operational requirements.

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 +1325 673 8762 Europe / Middle East / Africa +32 (0) 14 56 29 33 Australia / Asia-Pacific +617 3268 2154

