



APV - All Purpose Litter Vacuums

Introduced in the early 1960's with superior performance and unique features, the All Purpose Litter Vacuum is equipped with an on-board hose attachment activated with a simple flip of a lever for ease of use.

- A highly productive all terrain litter vacuum on both turf and hard surfaces
- Unsurpassed suction power for picking up debris, plastic bottles, cans, leaves and twigs
- Strong yet lightweight construction withstands years of use in tough applications
- The only litter vacuum available with an on-board hose as a standard feature (*on model #99582100*) allowing the operator to get under shrubs and other areas where the machine cannot go
- Ergonomically designed soft grip handle folds down for easy storage
- Easily maneuverable



Pictured: 99582100



ALL PURPOSE LITTER VACUUM

Model Number	99582000	99582100
Hose Attachment	NO HOSE	10' HOSE, CONVENIENTLY MOUNTED, READY-TO-USE, WITH EASY GRIP HANDLE
Engine	BRIGGS & STRATTON®	
HP/Displacement	6.75 HP/190 CC	
Drive System	PUSH	
Fuel Capacity Gallons (Liters)	.75 GALLONS (2.839 LITERS)	
Fuel Type	REGULAR UNLEADED	
Application	FOR HARD SURFACE OR TURF	
Weight (lbs)	185	200
Overall Dimensions	68L X 39H X 30W	
Intake	30"	
Fan Housing	12 GAUGE STEEL	
Impeller	14" STEEL, 4-BLADE	
Debris Deflector	AIDS IN SAFETY, EFFICIENCY AND SLOWING THE SPEED OF DEBRIS WHILE DIRECTING IT TO THE SIDE OF THE BAG INSTEAD OF THE BACK ALLOWING FOR MAXIMUM BAG FILL	
Handle	ERGONOMICALLY DESIGNED SOFT-GRIP, 1" TUBULAR STEEL, SUPPORTING THE LARGE COLLECTION BAG	
Tires	14" MULTI PURPOSE HUBS AND 1/2" BALL BEARINGS	
Collection Bag	10 CU FT EASY ON/OFF, HEAVY DUTY SYNTHETIC POLYESTER FELT MATERIAL, STURDY PLASTIC BOTTOM TRAY	
Warranty	1 YEAR PARTS AND LABOR	

ACCESSORIES

79526500	BAG, DISCHARGE ASSY. APV NYLON (WET CONDITIONS)
79526300	BAG, DISCHARGE ASSY. APV CANVAS (DRY CONDITIONS INCLUDING MODERATE DUST)
79525500	BAG, DISCHARGE ASSY. APV STD POLY FELT (DRY CONDITIONS LOW DUST)
79526400	DUST COVER (REDUCES DUST LEAKAGE WITH POLY FELT)

