

COLLECTION



BOSS-VAC PRO™ 3 BAG SPINDLE-DRIVEN COLLECTION SYSTEM

The New BOSS-VAC PRO™ raises the standards in Zero Turn grass collection. The low-profile, three bag, 12 bushel system features a low center of gravity for great stability, while providing incredible rear visibility. You can have it on or off in a snap with the quick pin mounting system. The blower provides an industry leading 2764 CFM and 80 MPH air speed so you get enough air for even the lushest grass or thickest fall leaf cover. Couple that with its rugged design and you have a true commercial collection system that was designed for the Pro. Collect grass like you're the Boss with the New BOSS-VAC PRO™.

- 12 Bushel total capacity
- Spindle-driven blower engages with cutter deck
- Low center of gravity for better sight and stability. Meets ANSI B71.4 2004 tilt and stability requirements when used with included counterweight
- Heavy weight knit polyester UV-resistant fabric provides breathable bags and top for better air displacement and filling capabilities (Fig. 2)
- Easy-on, easy-off with quick disconnect hose
- No tools necessary after initial installation.
- Collection system takes up only 12" of space when removed and hung on the lift/storage handles (Fig. 3)
- Dust-free polyester woven panels on the back side of the bag and the top prevents dirt, dust and debris from blowing back at the operator
- Heavy-duty collection bags are symmetrical and held in place rather than being hooked in place which means easier removal and replacement
- Heavy-duty vacuum formed plastic bag bottoms with dump handles prevent wear and aid in dumping



Fig. 1



Fig. 2

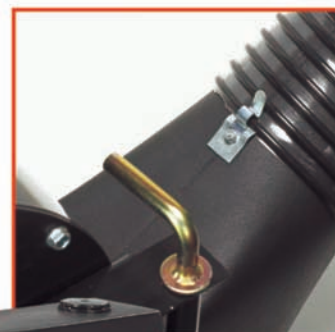


Fig. 3



Specifications, while correct at the time of printing, may change without notice.

Bob-Cat is a registered trademark of Commercial Grounds Care, Inc.
© 2007 CGC, Inc. • One Bob Cat Lane • Johnson Creek, WI 53038 • www.bobcatturf.com

COLLECTION



BOSS-VAC PRO™

3 BAG SPINDLE-DRIVEN COLLECTION SYSTEM (cont.)

- Bag top utilizes gas springs for holding the top open and closed, which means no latches or rubber bungees
- Bag top traps the bags in the closed position. Bag top transport pin keeps the top locked while transporting on a trailer to ensure that you don't lose the bags (Fig. 4)
- An industry best
- 80 mph air velocity at the collection system for better grass compaction and filling characteristics
- 2764 CFM is 25% more volume of air than the closest competitor
- Replaceable abrasion-resistant plastic blower outlet
- Reinforced see-through debris tube
- Full rear bumper to protect the collection system from back-up damage
- Aramid (Kevlar™-type material) fiber belt for long life
- Plastic weight tank utilizes sand for counterweight
- 1" greasable fan shaft bearings (Ag. 5)
- Heavy-duty 3116" formed and welded frame supports and frame
- 385 lbs. total weight installed with counterweight

	61" Deck	52" Deck
Overall Length Mounted	104"	104"
Collection Unit Height	45"	45"
Overall Width	72"	62.75"
Overall Blower Width	9.5"	9.5"
Fan Shaft	1"	1"
Blower Tube Diameter	6"	6"
Fan Diameter	15"	15"
Fan Blade Width	4.5"	4.5"
Fan Blade Thickness	3/16"	3/16"



Fig. 4



Fig. 5

