



Madvac Inc. Increases Litter Capacity by 33% to the Madvac 101 vehicle

Designed to meet the needs of high volume litter collection in today's busy streets, Madvac introduces an increased 80-gallon litter container to the Madvac 101 vehicle. The Madvac 101 vehicle can vacuum up approximately 120 gallons of uncompacted litter through its patented vacuum compacting system into the new 80-gallon litter container.

([PRWEB](#)) December 18, 2004 -- This new added feature allows for fast, efficient, and economical litter collection. Operators can pick-up more litter in less time and have fewer bags to change, resulting in higher productivity. Moreover, it entails very little trash handling for the operators and labor-intensity is reduced.

Consistent with its tradition of innovation, the Madvac 101 is the ultimate in versatility, and offers unmatched maneuverability while disposing of litter. Madvac's self-compacting system can efficiently pick up glass, metal, bottles, cans, cardboard, plastic or any debris, wet or dry that fits into its hose.

Features of the Madvac 101:

- Patented straight through suction
- 80-gallon capacity litter container
- 28 hp Kubota Diesel, liquid cooled engine
- 8" diameter suction hose
- Power Assisted Vacuum Arm
- Available in Gasoline, Diesel, and Liquid Propane

Madvac background:

Johnston Madvac Inc has a worldwide customer network of 200 stocking distributors in over 70 countries. Madvac designs and manufactures vacuum litter collection vehicles since 1986, and has unquestionably become the leader in its field on the world market. It delivers total quality vehicles for airports, highways, amusement parks, cities & municipalities, federal & state properties, industrial & commercial complexes, landfill sites, parks, campgrounds, schools & universities, shopping centers & parking lots, streets and underground garage applications.

###

**Contact Information**

Andre Pollmueller

JOHNSTON MADVAC

<http://www.madvac.com>

1-800-862-3822

Online Web 2.0 Version

You can read the online version of this press release [here](#).