There is 1 model of vacuum to choose from in the

Multi-Vac series

7 cubic yard hopper / 72" pick-up head.



A hydraulic dump system is used to empty the debris from the hopper. The hopper tilts up to a 60 degree angle to completely empty the box. This system is quick and efficient allowing the operator to return to the field, thus maximizing productivity.



A platform located around the blower housing enable the operator to safely & properly clean out the inside of the blower. A drain trap is located at the bottom of the blower to drain water and residues. Once the hopper is tilted, it is quick and easy to wash out the inside.



Specifications	
	MULTI- VAC 772
Pick-up head width	72 INCHES (180 CM)
Hydraulic lift pick-up head	STANDARD
Pick-up head double adjustable roller	STANDARD
Rear floatating roller	STANDARD
Flail nylon hammer brush	AVAILABLE 72 INCHES WIDE
Verti-tatch brush	AVAILABLE 72 INCHES WIDE
Optional slicer kit	72 inches wide
Mechanical brush drive	STANDARD
Impeller size	32 3/4" X 12 3/8" (82 X 31 cm
No. of impeller blades	4 (1/4" THICK- 6.35 MM)
Impeller rotation speed	1190 RPM
Bottom drain trap on blower housing	STANDARD
Rotary shredder	STANDARD
Anti-blocage rotary blade for branches	STANDARD
Maintenance-free oil bath drive system	STANDARD
Hydraulic tilt dump	STANDARD
4 wheels on walking beam axles	STANDARD
Tire dimension	24 x 13 - 12 TURF SAVER
Recommended tractor HP at PTO	40 HP
Hitch type	ADJUSTABLE DRAW BAR
Low discharge air exhaust	STANDARD
Hopper capacity	7 Cu. YARD OF SHREDDED DEBRIS
Optional hand pickup hose	10" X 16 FT (25.5 CM x 4.8 M)
Turn and stop road light kit	OPTIONAL
Noise level	89 DECIBEL
Machine overall length	214" (535 см)
Machine overall width	78" (195 см)
Machine height	91" (227.5 см)
Machine weight	4990 LBS (2263 KG)
Shipping dimension	186" X 79" X 91"HIGH (463 X 197.5 X 227.5 cm)

Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment & accessories, and may not illstrate all standard equipment.

see action video at agrimetal.com

PROFESSIONAL TURF CARE EQUIPMENT

AgriMetal

www.agrimetal.com

Part number: NC 13-72-0062

1006, rue Principale Wickham, Quebec Canada J0C 1S0 tel.: 1-819-398-6883 info@agrimetal.com

Your local dealer:

MULTI-VAC SERIES MULTI-VAC SERIES

Leaf and Debris Vacuums



Designed for the most demanding superintendent

AgriMetal

MULTI-VAC SERIES

MULTI-VAC SERIES

MULTI-VAC SERIES



The large format design of the vacuum housing allows us to reduce the impeller RPM.

The benefits are:

- quiet operating level for the operator and surrounding neighbours.Eliminate noise pollution.



AgriMetal has developed a new brush system that is second to none in sweeping leaves and branches. The brush is made of 3/8" wide high-strength nylon fingers with shorter steel knives located between the nylon fingers. The nylon fingers and steel knives are made to freely pivot so as not to damage the turf, while throwing leaves and branches into the intake.





The front roller height adjustment is easily done without the need of tools.

2 sets of wheels, mounted on walking beam axles to ensure low ground pressure and eliminate scuffing in tight turns.





An optional 16 foot commercial suction hose is available on all models.

A greater holding hopper capacity with AgriMetal Multi-Vac series. The Multi-Vac series has two rotary blades turning at high speed to shred leaves & branches and a third rotary blade located inside the pick-up head throat to eliminate any clogging. This exclusive internal shredder greatly increases the volume of debris that is packed into the hopper.

The benefits of this exclusive design are:
•To prevent the operator from having to

- stop and unclog the pick-up head
 It allows a much longer time between
- trips to the dump site
- Increases productivity.











LEADER IN LEAF AND DEBRIS HANDLING EQUIPMENT

The exhaust of the Multi-Vac series expel the vicious air at the bottom of the rear door, directing the dust straight to the ground.

