ALLEY VAC



EXCEEDING INDUSTRY STANDARDS THROUGH SUPERIOR DESIGN





The Nuhn Alley Vac makes cleanup quick and easy. One pass down the aisle and everything is collected. With our high floatation tires, the unit can be taken to the field to spread or transferred to a lagoon. The blade floats on three axis of movement so it is able to follow the contours of an uneven ground perfectly. Unlike stationary blades, the Nuhn blade will automatically tilt forward and back, rotate longitudinally, and up and down.

With the Nuhn patented circulation system, the manure that is collected in the blade is sucked into the tank at the front bottom, and is spread from the bottom rear. This system prevents solids from building up in the tank as they do when the blade inlet sucks in a different location.

NUHN VACUUM AIR SYSTEM

- Combines muffler, air cleaner, oil catch, automatic air reverse, and exhaust under tank away from operator
- Balanced air traps for fast pumping
- The number or the size of the pump does not matter if the air system is not balanced, or if there are any restrictions in air flow

A Family Business Since 1902

- Vacuum pressure gauge
- Vacuum pump is protected by a two stage trap system



REVOLUTIONARY ROTARY VANE LINE OF VACUUM PUMPS



TECHNICAL SPECIFICATIONS

	MAG 600
Air Flow at 18" HG:	600 CFM
Maximum Vacuum:	28" HG
Power Req'd @ Max Vac:	29 BHP
Hose Size:	4"
Operating Speed (RPM):	850-1150
Lubrication System:	Auto Oil Injection
Vanes:	5 Fiber
Pump Drive Direction:	Clockwise
Height:	27.500"
Length:	34.375"
Width:	29.750"
Warranty:	1 year





Aluminum Exhaust ManifoldCooling FanProvides efficient heat displacement.High performance
cooling fan
without any extra
moving parts.

Metered delivery of oil. No adjustment required.



Allows for unrestricted, higher air flow resulting in better performance at cooler temperatures.



Check Valve / Filter with Flush Port

Nuhn Industries Ltd PO Box 160, Sebringville, Ontario, NOK 1X0 www.nuhn.ca Toll Free: 1-877-837-7323 Fax: 519-393-5104 Email: nuhnind@nuhn.ca