

SELF-PROPELLED ALLEY-VAC

Exceeding industry standards through superior design



DURABLE DESIGN



LESS MAINTENANCE

The blade floats on three axis of movement so it is able to follow the contours of uneven ground perfectly. The Nuhn blade will automatically tilt forward and back, rotate longitudinally, and up and down.

THE DESIGN

The Nuhn Self-Propelled Alley-Vac has Dual Magnum 400 Vacuum Pumps and a full length auger to remove solid build-up. The high-flotation tires allow the Alley-Vac to spread the manure directly in the field or to transfer the manure.

THE CAB

The center mounted cab with large windows provides better visibility. The Alley-Vac can easily be controlled from the cab by a joystick. The cab comes standard with air suspension, heat and air conditioning.









SELF-PROPELLED ALLEY-VAC

Exceeding industry standards through superior design





TECHNICAL SPECIFICATIONS

CAPACITY 3500 US GAL

TURNING CIRCLE 10'

OVERALL LENGTH 24'3"

OVERALL HEIGHT 11'2"

OVERALL WIDTH 8'6"

SCRAPING WIDTH 8.5'-15'

ENGINE 7.1 L CAT

TIRE SIZE 17.5 R25

TRANSMISSION 2 SPEED HYDROSTAT MOTOR

LOW RANGE SPEED 10 MPH

HIGH RANGE SPEED 20 MPH

VACUUM DUAL VANE - 1600 CFM TOTAL

DISCHARGE REAR 12"VALVE

CLIMATE CONTROL STANDARD HEAT & AC

CAB CENTER MOUNT

STEERING CONVENTIONAL OR ELECTRIC

4 WHEEL STEER