

NORMAND

SAND AND SALT SPREADER NS-G96



NORMAND spreader is perfect to spread sand, salt and other aggregate to control ice and snow on driveways, parkings lots and side walks. This heavy duty spreader is mounted

and dismantled easily on pick-up and platform trucks 3/4 to 1 ton. The in-cab control panel allows you to operate the gas engine, the conveyor and the spinner.

HOPPER

- Full welded 12 ga. steel.
- 45 degree sloped sides walls for free flow of material to conveyor.
- Four corner lift hooks, easy mounting and removing from your truck.
- Epoxy primer and a coat of urethane paint.
- Continuous welding prevent rusting.

FLOW GATE

- Adjustable rear gate mounted on polyethylene UHMV skid allows you to control the flow of material.

CONTROL PANEL

- In-cab control panel permit you :
- To start, stop and choke the engine. Engine running indicator light.
 - To control the engine RPM (throttle) at variable speed.
 - Control the conveyor and spinner with the clutch on tree differents positions switch (on/off/blast). Clutch running indicator light.
 - Cable for installing control panel in-cab with fast coupling near spreader.
 - Battery cable included. Battery not included.



CONVEYOR

- 12" conveyor chain with cross bars every 5".
- Conveyor chain bender.
- All roller bearing are equipped with grease fittings.
- Gear box is driven with a #40 roller chain.

NORMAND reserves the right to change any specifications desing or materials, without notice and obligation.

DO NOT EXCEED the GVWR of your truck and the load rating of tires on vehicle. Additional springs may be necessary, check your vehicle owner's manual.



NORMAND

Co. Ltd

Normand Co. Ltd

340, Tache Street
Saint-Pascal (Quebec)
Canada G0L 3Y0

Phone : (418) 492-2712
1-888-666-7626
1-888-6NORMAND
Télecopieur : (418) 492-9363

Courriel : normand@cienormand.com
Internet : www.cienormand.com



GAS ENGINE

- Electric starter
- Honda 11 HP gas engine.



HYDRAULIC DRIVE

- Optional hydraulic drive : Available with single hydraulic motor drive, or dual hydraulic motor drive for independent conveyor and spinner speed control. Vehicule must be equipped with a hydraulic system capable of producing 12 GPM at 1500 PSI.



SPINNER ASSEMBLY

- 12" steel disk spinner.
- Variable spread pattern control.
- Adjustable baffles to control spread width. (2 adjustable side baffles and one ajustable rear baffle.

SPECIFICATIONS NS-G96

Capacity:	2.3 cu. yard
Length (hopper):	8'
Length (overall):	121"
Width (hopper):	50"
Height (hopper):	40 1/2"
Height (overall):	59 3/4"
Side wall slope:	45 degrees
Conveyor:	12" wide
Spinner:	12"
Flow gate:	8"x4 1/2"
Body construction:	12 ga. steel
Vehicle:	3/4 and 1 ton
Top screen:	2 pieces
Weight:	1000 lbs

OPTIONS

- Two pieces top screen
- Hydraulic motor. (1 or 2)

DEALER