



when only **perfection** will do

Stadium Vac

"Cleans up on the Competition"

TURF UTILITY VEHICLE ACCESSORIES

Completely self contained

Heavy duty steel construction

51" long – 47" wide – 21" high

Weight 640 lbs.

Dependable Honda 20.8HP V-Twin electric start engine

6 gallon fuel tank

High velocity 19" diameter Fan

8" diameter suction hose with swing arm and new electric power lift for convenient driver's seat operation (vertical & horizontal)

Large rear access door

Tough reusable liner with handles and zipper for easy refuse disposal



**Stadiums • Parks & Recreation • School Districts • Municipalities • Beaches
Residential • Commercial • Industrial • Airports • Landfills**

For more information, contact:
The Broyhill Company - Dakota City NE 68731
One North Market Square, Box 475
Phone: 402-987-3412 FAX: 402-987-3601
Sales Order Placement: 800-228-1003, ext. 34
URL: <http://www.Broyhill.com>
E-MAIL: sales@broyhill.com
© Copyright 10/10

DISTRIBUTED BY:

STADIUM VAC



when only **perfection** will do

BROYHILL MODEL I-2677-20 STADIUM VAC SPECIFICATIONS



Honda 20.8 H.P. electric start air cooled gasoline engine.



Stadium Vac mounted to a Broyhill TerraSport vehicle.



End of hose control wheel.



4-way up/down, in/out.



Wireless remote option for hose.



Stadium Vac/Gator user.

SYSTEM TYPE:

Self-Contained seat operation. Designed so **no** trash passes through the impeller.

HOUSING:

14 gauge all welded steel construction

DIMENSIONS:

51" X 47" X 21"

WEIGHT:

640 LBS.

ENGINE:

Honda 20.8 H.P. electric start air cooled gasoline engine.

IMPELLER:

19" dia. direct drive, high speed balanced.

CAPACITY:

One Cubic Yard = 202 gallons of refuse

SUCTION HOSE:

8" dia. x 13 ft. PVC wire enforced flex hose.

PERFORMANCE:

1400 CFM @ 3800 rpm

HOUSING LINER:

Removable heavy duty mesh bag with a zippered enclosure and handles for easy handling.

ACCESS DOOR:

Large 47" x 21" rear mounted hinged door with over center latches.

OPERATION:

Variable speed locking cable throttle control.

STARTING:

Key ignition switch.