

DB1800

DEBRIS BLOWERS



**RAISE
OR
LOWER**



Raise or lower machine for more focused air placement and greater mobility.

**SUPER
QUIET**

AERODYNAMICALLY DESIGNED



High volume air flow with noise control.

360°

NOZZLE ROTATION



360° nozzle rotation.

**DURABLE
RUBBER NOZZLE**



Durable rubber nozzle.

DB1800 DEBRIS BLOWER SPECIFICATIONS

Model	DB1800
Air Flow	Approx. 225 MPH
Noise at operator seat	84 db
Blower Housing	22"
Fan	19.25" diameter
Drive	18 HP Kohler engine
Belt Drive	Vertical shaft impeller drive
Mounting	2" ball towable hitch
Power Requirement	Any utility vehicle
Weight	425 lbs.
Length	92" w/hitch
Width	48"
Height	43" tow ht. / 28" operation ht.
Air-Flow Control	360° rotation discharge controlled from operator seat

The manufacturer reserves the right to make changes in engineering, design and specifications or add improvements at any time without notice or obligation.

"Although it seems like a minor detail, one of the things I like the best about our Harper pull-type debris blowers is the rubber nozzle. It doesn't get bent and beat up like the nozzles on other blowers. It's like Harper looked at the competitor's machines and asked, "What can we make better?"



Altogether, we have three Harper DB1800 blowers and we could almost use a fourth. We currently have three 18-hole golf courses that we maintain, along with the sidewalks, landscape and a fourth golf course under development. Consequently, there's around 400 to 500 acres that we manage.

Basically, we use them for everything from blowing leaves off the sidewalks to clearing the greens and approaches. Even though Harper offers mounted blowers, we prefer the self-powered, pull-type model for its easy hook-up and maneuverability. We can just hook up the debris blower and go without tying up a tractor that can be used for other purposes."

Chris Rather, director of golf course agronomy,
Horseshoe Bay Resort, Horseshoe Bay, Texas