

Special Front Mount Blowers

GOLF-Series-Leaf Blowers, are specially designed to mount in front position onto professional mowers and other non-standard turf vehicles, which have different linkages.

These models can be delivered for left- or right-turning PTO, 540 / 1000 / 1560 & 2100 RPM PTO-speeds, or hydraulic drive (50 to 75 liter/min. @ 175 Bar)

Special attachments, such as A-frame-linkage, and models for vehicles that are not listed, can be offered upon demand.

860-GOLF

Standard models available for:

- Holder C240
- John Deere 955
- John Deere 1145
- Kubota SF 2000
- Toro GM 3000D

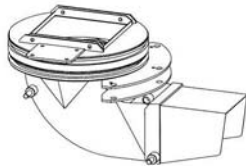


860/H-GOLF

Standard models available for:

- Roberine 1502
- Roberine 1503
- Roberine 1510
- Jacobson T428D

Options include fixed air outlets 45o, 90o and 125o or adjustable air outlets, by choice with manual or hydraulic operation.



Special Leaf Blowers

All Leaf Blowers are fully designed and produced by KWH. Therefore it is often feasible to offer solutions to your specific needs, based upon standard models but built to your specific requirements.

750 Hydro

Compact Leaf Blower for attachment to vehicles with hydraulic drive. (30 to 50 lit/min. @ 175 Bar)

With standard vertically adjustable air-outlet and 3-point linkage cat. I&II or A-frame attachment.



Push- & PTO-Leaf Blowers
Special Front Mount Blowers

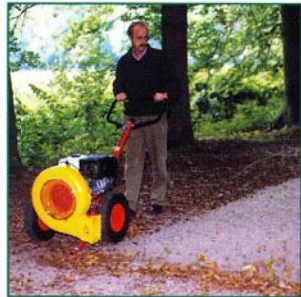


Push Leaf Blowers

The manually propelled leaf blowers provide all requirements, from small hand pushed units which an individual can lift and operate, to larger, more powerful blowers to manage constant heavy work.

930

Powerful blower which is light enough for one person to lift in and out of vehicles. It is often preferred in operation to knapsack machines as there is little physical effort required by the operator.



760 & 960

Professional blowers but easy to use due to simple, yet effective wheel frame and adjustable push bar.

With steel or aluminum-blower construction and vertically adjustable air outlet for ease of work on

slopes. These units provide maximum power for their size.

Specifications

Model	Power	Capacity	Weight
930	Honda 5,5 HP	30 m ³ /min	40 kg
760	Honda 9 HP	70 m ³ /min	70 kg
960	Honda 11 HP	75 m ³ /min	78 kg

PTO Driven Blowers

One of the largest ranges of PTO driven blowers available ensures your needs are met for cleaning greens, parks, roads, verges, forestry roads, etc..

750 Compact Leaf Blower for rear mounting onto small tractors

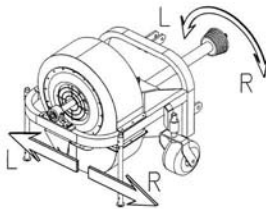


850

Rugged Leaf Blower for rear mounting onto tractors with universal 3-point linkage Cat. I & II and optional wheel assembly.

2050

Rugged Leaf Blower for rearmounting onto tractors with double air outlet and adjustable valve to direct the air volume to the left, right or both sides of the tractor path



2051

Rugged Leaf Blower for rear or front mounting onto tractors with wheel assembly and vertical air adjustment.

The flexible design allows you to order this blower, according to your needs, with standard air outlet to the left or right and PTO-speed 540 or 1000 rpm.

2051-Vario Leaf Blower 2051 with integrated 180°-tunnel to change the air outlet to the opposite side, by choice of manual or hydraulic operated valve.

PTO Driven Blowers

2850 Bi-directional Leaf Blower for rear

mounting onto tractors, with two fixed air outlets blowing in opposite direction to simultaneously clean the path of the tractor and blow leaves to both sides.

Ideal for heavy work such as cleaning forest roads, race tracks etc.



To modify standard leaf blowers to your specific needs, options for various models include;

- hand blow pipe with hose and connector
- fixed air outlets 45°, 90°, 125°
- adjustable air outlets, by choice with manual or hydraulic operation
- wheel assembly to follow the terrain, with standard or balloon tires
- PTO-shaft with free-wheel

Specifications

Model	Power (min.)	Capacity	PTO
750	9 HP	80 m ³ /min	540 rpm
850	19 HP	120 m ³ /min	540 rpm
851			1000 rpm
2050	30 HP	245 m ³ /min	540 rpm
	40 HP	265 m ³ /min	
	55 HP	295 m ³ /min	
2051	55 HP	300 m ³ /min	540 rpm 1000 rpm
2850	40 HP	240 m ³ /min	540 rpm