

THE MOST POWERFULL BLOWER ON THE MARKET, PERIOD.



The models B-35 and B-50-TP come standard with caster wheels for hard surface or turf clean up application.



Another AgriMetal innovation is the optional larger roller, which the blower rides on. Thanks to this roller, the blower allows you to work in the worst fall conditions without marking or compacting the fairway. In contrast to the competition, the roller will often repair imperfections on the fairways. Furthermore, flat tires are a thing of the past due to the use of the roller. The **Max-Flow** series of blowers is designed for maximum productivity and minimum maintenance; keeping the operator working in the field where he belongs.

Note: roller option is only available through AgriMetal authorized Golf & Turf distributors.

All 3-point hitch AgriMetal blowers are available without an air deflector. However, an optional hydraulic deflector kit is available. The kit includes two deflectors; one at 180 degrees to deflect the airflow in opposite direction, plus a downward deflector to lift up and blow away grass clippings, aeration cores or leaves matted to the ground. Both deflectors are controlled from the operator's seat.



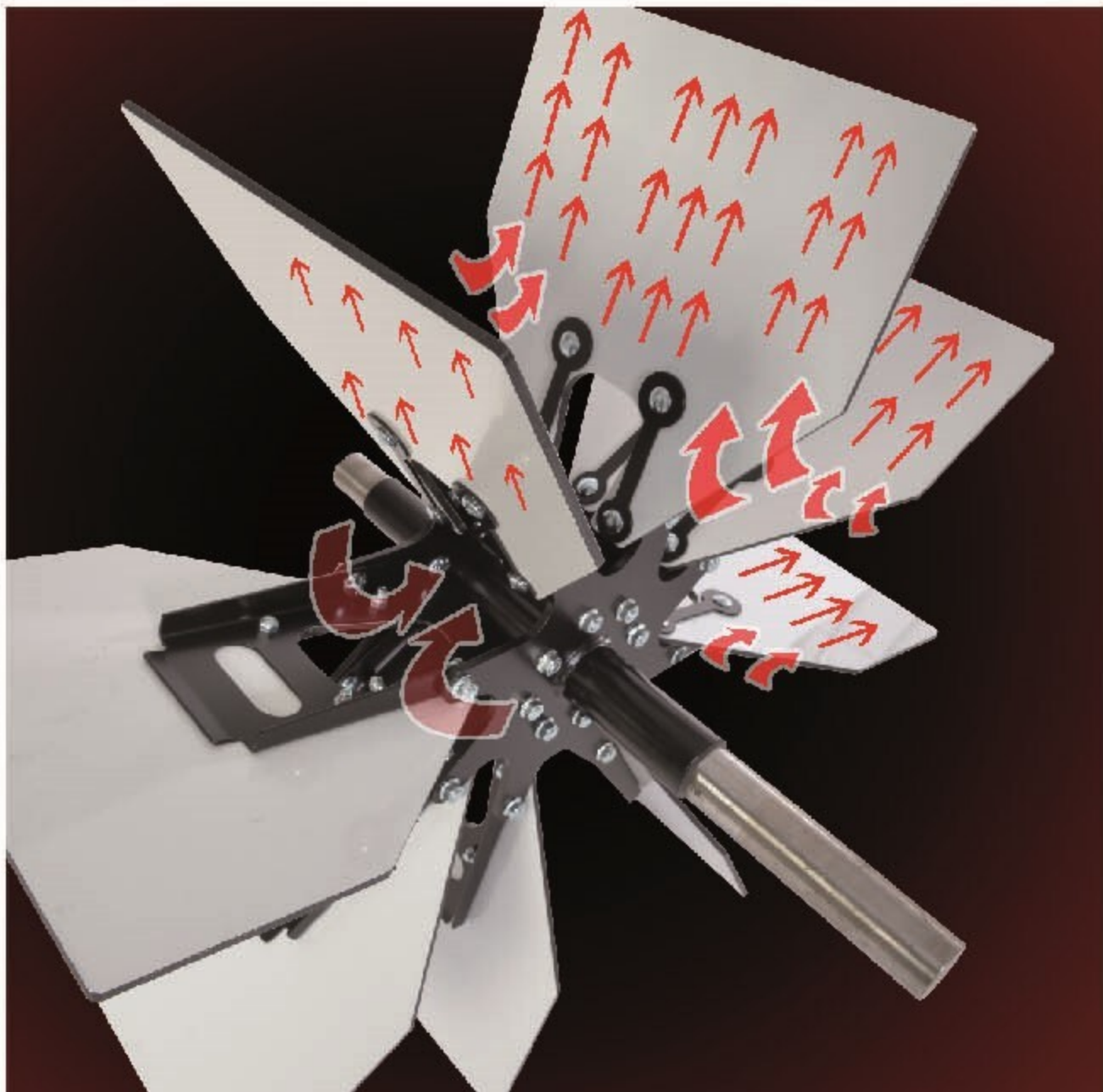
The **Max-Flow** impeller is driven by a one piece bended V belt, equipped with an automated spring tensioner for minimum maintenance. This type of belt eliminates the risk of slipping and bouncing for a smooth and vibration free operation that will last for many years to come, drastically reducing operation cost.



A 4-inch diameter anti-scalp roller is located on the back to prevent turf damage.

Our patent pending impeller is made of a special composite. Its exclusive design increases the airflow CFM by about 25% compared to other blowers on the market. Its lightweight construction reduces the load on the belt. Once the PTO is engaged it requires less energy at full throttle, making the **Max-Flow** debris blower the most powerfull one on the market, period.

The paddles of the impeller have an opening located by the central drive shaft, allowing air to load through the center as well as from both sides of each paddle. The extra air loading from the center feed the next coming paddles, increasing performance by 25% . That's why we call it the **Max-Flow**



Specifications		
Description	B-35	B-50
Type	3 POINT HITCH	3 POINT HITCH
Number of blades	8	8
Impeller size	34" X 13" (86 CM X 33 CM)	34" X 13" (86 CM X 33 CM)
Impeller RPM	1290 TR/MN	1410 TR/MN
Flow rate	12 500 CFM	13 750 CFM
Air flow speed	180 MPH (290 KPH)	200 MPH (320 KPH)
Decibels	75	77
Outlet size	9" X 14" (23 CM X 36 CM)	9" X 14" (23 CM X 36 CM)
Hydraulic deflector kit	YES (OPTIONAL)	YES (OPTIONAL)
Drive system	(ONE PIECE) 5-5/8 V BELT	(ONE PIECE) 5-5/8 V BELT
PTO shaft	INCLUDED	INCLUDED
Minimum HP recommended	35 HP AT PTO	50 HP AT PTO
Length	41" (104 CM)	41" (104 CM)
Width	61.5" (156 CM)	61.5" (156 CM)
Height	54" (137 CM)	54" (137 CM)
Machine Weight	715 LBS (325 KG)	720 LBS (327 KG)

Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment & accessories, and may not illustrate all standard equipment.

GROUNDSMAN
SHELTON Drainage
1ST PRODUCTS
AGRIMETAL
ULTRA

par Terre