BEST BLOWER IN THE INDUSTRY

An AgriMetal innovation is the large roller on which the blower rides on. Thanks to this roller the blower let you work in the worst conditions without marking or compacting the terrain. In contrast to the competition, the roller will often repair imperfections on the fairways. Furthemore, flat tires are a thing of the past due to

the use of the roller. The low decibel series of blowers has been designed for maximum productivity and minimum maintenance; keeping the operator working in the field where he belongs.



OUR IMPELLERS ARE MADE FROM 6061T6 ALUMINIUM. THEY ARE DYNAMICALLY BALANCED FOR A SMOOTH AND VIBRATION FREE OPERATION. ITS LIGHTWEIGHT CONSTRUCTION REDUCES THE LOAD ON THE BELT AS THE PTO IS ENGAGED. AN ALUMINIUM IMPELLER REQUIRES LESS ENERGY AT FULL THROTTLE.THIS IS WHY OUR BLOWERS DEVELOP SUPERIOR WIND VELOCITY.



ALL 3 POINT HITCH AGRIMETAL BLOWERS ARE AVAILABLE WITHOUT AIR DEFLECTORS. HOWEVER, A 180 DEGREE MANUAL DEFLECTOR IS AVAILABLE ON THE 1600 MODEL BLOWER. On the 2500, 3000, 3500, and 4500 model blowers hydraulic deflector kits are available. The kit includes a 180 degree air deflector and an angle air deflector. The 180 degree deflector redirects the air in the opposite direction. The angle air deflector redirects the air downward to blow leaves that are matted to the ground, grass clipping, and/or to blow aeration cores off the fairways. Both deflectors are controlled from the operator's seat.



SPECIFICATIONS				
	1600	2500	3500	4500
TYPE	3 POINT HITCH	3 POINT HITCH	3 POINT HITCH	3 POINT HITCH
NO OF BLADES	6	7	8	8
IMPELLER SIZE	22" X 9" (56 CM X 23 CM)	28" X11" (71 CM X 28 CM)	34" X 13" (86 CM X 33 CM)	34" X 13" (86 CM X 33 CM)
IMPELLER RPM	1520 TR/MN	1520 TR/MN	1140 TR/MN	1400 TR/MN
FLOW RATE	4010 CFM	6500 CFM	10 600 CFM	12 500 CFM
AIR FLOW SPEED	130 MPH (210 KM)	140 MPH (225 KM)	150 MPH (242 KM)	180MPH (290KM)
DECIBELS	87	91	89	91
OUTLET SIZE	6" X 10" (15CM X 25CM)	7.5" X 12" (19 CM X 30CM)	9" X 14" (23 CM X 36CM)	9" X 14" (23 CM X 36CM)
CHUTE ROTATION	180 DEGREES	180 DEGREES	180 DEGREES	180 DEGREES
DRIVE SYSTEM	2-5/8 V BELT	3-5/8 V BELT	4-5/8 V BELT	5-5/8 V BELT
PTO SHAFT	INCLUDED	INCLUDED	INCLUDED	INCLUDED
MINIMUM HP RECOMMENDED	16 HP AT PTO	25 HP AT PTO	35 HP AT PTO	45 HP AT PTO
LENGTH	33" (84CM)	44" (111CM)	41" (104CM)	41" (104CM)
WIDTH	54" (137 CM)	36" (91CM)	61.5" (156CM)	61.5" (156CM)
HEIGHT	36 1/2" (93 CM)	50" (127CM)	54" (137CM)	54" (137CM)
MACHINE WEIGHT	310 LBS (141KG)	495 LBS (225KG)	715 LBS (325KG)	725 LBS (330KG)

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.

LEADER IN LEAF AND DEBRIS HANDLING EQUIPMENT

AgriMetal

www.agrimetal.com

Part number: NC13-72-0046

1006, Principale Wickham, Quebec Canada, JOC 150

Tel : 1 819 398-6883 1 888 398-6883Fax : 1 800-529-5311
service@agrimetal.com