## TURBINE BLOWER TB-280



**AgriMetal** 

## **TURBINE BLOWER TB-280**



The direct drive throttle actuator is located away from the exhaust system to protect it from high heat exposure.

The Agrimetal Turbine blower marks another chapter in Agrimetal's long history of Turf Care Products. The new turbine is constructed with an Aluminum Cast Turbine Propeller, which is electronically balanced to provide years of trouble free service.



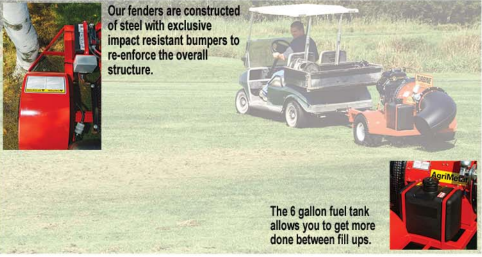
The rotational chute is completely mounted on roller bearings to be maintenance free even in sandy conditions.



The weather resistant wireless remote system provides no-delay throttle and chute control at your fingertips.









The Agrimetal Turbine Blower is powered by 28 HP SUBARU gas engine.



The 90 degree air chute is made of a composite material with an exclusive oblong shape outlet.

Our enclosed Turbine air intake provides minimal intrusion of debris in the turbine chamber.



Specifications	
Engine	28 HP - SUBARU (FUEL INJECTION)
Drive	DIRECT
Fan design	AXIAL FLOW
Fan size	14" DIAM.
No. of fin	25
Chute rotation	360 degrees
Chute outlet size	Oblong 9.5" x 14" (24cm x 35cm)
Unbreakable chute	Standard
Tire size	18 x 9.50-8
Gaz tank capacity	6 GALLONS
Wireless remote control	Standard
Length with out draw bar	60" (152cm)
Length with draw bar	104" (264см)
Width	47" (119см )
Height	40" (102 см)
Machine weight	500 LBS (227KG)
Shipping weight	550 LBS (250KG)
Shipping dimension	50" x 50" x 46" HEIGHT(127cm x 127cm x 117cm)

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

1006, rue Principale Wickham, Quebec Canada J0C 1S0 tel.:1-819-398-6883 1-888-398-6883

fax:1-800-529-5311 service@agrimetal.com Your local dealer:

Part number: NC13-72-0064