

B40



Powerful PTO driven blower

Turbine and housing are made of durable sheet steel. The turbine is designed according to the 'forced air guidance' principle and has a double sided air inlet. This enlarges the air intake without enlarging the turbine. Though the capacity, the weight of the rotating parts is extremely low. This low weight prevents overcharging of the power train of the tractor when thrown into gear.

The blower can fit several PTO speeds and directions. Thence this blower can also be mounted onto the front of a tractor.

A terrain-adapting undercarriage is standard. Options like a turnable air outlet are available.

Specifications

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Driving

PTO	540/1000 RPM (counter-) clockwise in propelled direction when rear or front mounted
PTO-shaft	Standard without free wheel
Minimum PTO power	40,0/30,0 HP/kW

Frame

Construction frame	Steel
3-point linkage	Category I and II rear or front mounted
Terrain-adapting undercarriage	Standard
Parking stand	Support leg

Turbine

Construction turbine	Sheet steel, double sided closed
Construction turbine housing	Sheet steel
Intake	Double sided
Air control	Several air outlets available

Dimensions

Weight	278 kg
Length	130 cm
Width	96 cm
Height	120 cm

