## Trailed P50E 1500/2000L Turbomiser



## MODEL SPECIFICATIONS

PUMP	CD32 centrifugal pump, 140L/min, constructed from toughened nylon. Stainless steel shaft & viton/ceramic seal.			
FAN SIZE	P50E: 500mm dia. turbine fan, 4000 rpm. Power consumed 40 kw / 55HP.			
NOZZLES	Air shear.			
GEARBOX	Multiplication type through multi-grip, multi-vee belt and pulley, over-run free wheeling hub and oil bath housing.			
CONTROLS	Two sided electric on/off control with pressure regulation operated from control box mounted in cabin. Rotary plate distribution regulators with 15 settings.  Large 100 mm pressure gauge.			
TANK	1500/2000 - Polytuff impact resistant polyethylene construction, calibrated sight line, large non-spill flip top lid, built-in chemical mixer and 40L fresh water tank.			

FRAME	Galvanised steel chassis, adjustable drawbar with jockey wheel.					
AGITATION	Pump bypass plus venturi agitator.					
FILTRATION	Lid strainer and large capacity suction filter.					
WHEEL EQUIPMENT	Glideflex suspension axle, 2 x 15" tubeless tyres on galvanised rims (max speed rating 30 km/h).					
PTO DRIVESHAFT	Quality Bondioli & Pavesi driveshaft with quick release pins & safety cover.					
HP REQUIRED	Minimum 55 PTO HP.					
DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)		
GTM15P-P50NGL (LESS HEAD)	3860	1540	1350	550		
GTM20P-P50NGL (LESS HEAD)	3970	1540	1350	650		
Length measured with drawbar in shortest position.						

MODEL DESCRIPTION			
1500L P50E TRAILED TURBOMISER: P50E fan, Glideflex axle, wide angle PTO shaft (Spray head not included)			
2000L P50E TRAILED TURBOMISER: P50E fan, Glideflex axle, wide angle PTO shaft (Spray head not included)			
FACTORY OPTIONS	CODE		
Vineyard head - 4 heads (4x4)	GT55-11		
Bravo 180S automatic rate controller	GT-24		
Hydraulic drive pump	GT55-22		

When ordering hydraulic drive pumps, tractor hydraulic capacity and system must be written on order. Note: Not all options will fit all models. Extra charges may apply to fitment of some options. Sprayer depicted with optional sprayhead.