

# **USABILITY**

## EFFICIENT AND AFFORDABLE WIND MACHINE

The unique design of this fan can provide effective frost protection for all crops, even when grown in valleys or on hills. The ability to angle the Tow and Blow impeller and horizontally oscillate the fan head for these applications allows for exceptional versatility and completely sets this machine apart from traditional fans.

Tow and Blow machines have the ability for you to select the tower to either rotate 360° or preset the tower to rotate through any angle of your choice. With the speed of rotation also adjustable, this ensures that you target the protection to only the desired area, what ever shape your site may be. Tow and Blow requires no concrete foundations, no building permit or consent, is incredibly quiet, and the low fuel consumption ensure slow emissions.

Easily transported from site to site behind a vehicle or tractor, the Tow and Blow is outstanding in terms of maneuverability, flexibility, and affordability.

## **OTHER APPLICATIONS**

- Also used for drying fruit preharvest and before pruning.
- Can be fitted with an evaporative water mist system for cooling livestock or people.
- Quiet with a noise level of only 45-50 decibels at 300m.
- Portability is second to none. Easily transported behind a tractor or vehicle. Stabiliser support feet are lowered to a secure position and the machine levelled for operation.
- Servicing is simple. The boom is lowered to ground level to service the engine and impeller.
- Extended fuel lines available for remote fuel tank set up.

# **SOLUTIONS**

# **FROST PROTECTION**

A wind machine that brings efficiency, affordability and mobility to frost protection.

Frost protection is suitable for Vineyards, Apples, Kiwifruit, Cherries, Citrus, Blueberries and Avocados.

## **EVAPORATIVE COOLING**

The unique design of this fan can provide effective livestock cooling. The ability to angle the impeller and horizontally oscillate the fan head for these applications allows for exceptional versatility and completely sets this machine apart from traditional fans. The option to include a water mist increases the effectiveness further.

## **DUST SUPPRESION**

The unique design of this fan can provide effective dust suppression on work sites and farms. The ability to angle the impeller, horizontally oscillate the fan head and include a fine water mist, means it can settle dust very effectively.

# **SMART CONNECT**







# **TELEMENTRY SYSTEM**

This system allows you to monitor your wind machine remotely from your computer or phone with the added ability to start, stop and switch between modes.

The Smart Connect box includes the Smart Connect unit with a harness and GPS puck.

# **COMPONENTS**





# AERODYNAMIC DESIGN

Aerodynamically designed **shroud** maximises the air flow capacity. This effectively turbo charges the thrust of the air like a jet engine.



# DIRECT POWER TO FAN

24 hp three cylinder diesel **engine** delivers direct power to the fan eliminating lost power through angle drive shafts.



# **FIVE BLADE IMPELLER FAN**

Unique five bladed **fan** manufactured from glass reinforced polyamide. Performance tested to recognised world standards.



# **HYDRAULIC LIFT**

The **tower** has three height positions to enable operation at lower heights if required. Suitable for valleys and hills.

# USER FRIENDLY CONTROLS

Auto start functionality enables temperature triggered power start up and shut down.Both the fan and tower oscillation of the machine start operating once the preset low temperature is detected and automatically shuts down once the upper temperature setting is reached.



# **EASILY TRANSPORTED**

The Tow and Blow is easy to transport. Once in position the stabiliser legs are lowered and the machine set level for operation.

# **FUNCTIONALITY**

## **AUTO START**

Auto start functionalily enables temperature triggered power start up and shut down. Both the fan and tower oscillation of the machine start operating once the preset low temperature is detected and automatically shuts down once the upper temperature setting is reached.

# **ROTATION & OSCILLATION**

The tower and fan-head can oscillate through any angle or rotate a full 360 degrees. The hydraulic functions of the Tow and Blow are driven by a DC hydraulic power pack. The oscillation angle is easily adjusted using mechanical stops. A solar panel provides backup charging to the battery when the fan is not in use.

## **NEW FEATURES**

All new diesel models are fitted with a robust gearbox connected to the impeller. All machines are now standard with an extendable draw bar and have three different boom height settings to enable operation at a lower height if required. Stabiliser support feet are removable for ease of setup. This allows for positioning the machine in vineyards with narrow rows.

# **TECHNICAL SPECIFICATIONS**

## **IMPELLER**

Five blade impeller made of glass reinforced polyamide. Performance tested to recognised approved world industrystandards. The unique design of the airfoil saves power while reducing noise and providing a highly efficient air flow. Unobstructed air flow away from the tower means there is no hindrance to the air momentum or direction. Fan head is easily angled for protecting crops growing on hills or in valleys. Fan head can be preset to automatically oscillate horizontally.

## **ENGINE**

Reliable Kohler diesel engine. Fuel tanks are connected to a level gauge which displays the fuel level on the control screen.

## **SHROUD**

Aerodynamically designed to maximise airflow. Having a shroud around the fan is like turbo charging the capacity of air flow.

## STRAIGHTENING VANES

Air exits a fan in a spiral motion which causes the airstream to lose energy. The straightening vanes on the Tow and Blow take this spiral motion and maximise the energy in the airstream.



OPERATING SPECIFICATIONS	
MACHINE MASS	1,400kg
MAXIMUM SIDE SLOPE SETUP ANGLE	6°
MAXIMUM FORE-AFT SLOPE SETUP ANGLE	6°
WHEELBASE	1690 mm (Width)
ELECTRIC SYSTEM VOLTAGE	12 V
MAXIMUM WIND CONDITIONS	40 mph (18 m / s)
LEVELLING JACK PONT LOADING PRESSURE	161 kpa (without soft ground pads)
DIMENSIONAL DATA	
MACHINE HEIGHT (FAN IN OPERATING POSITION)	8500 mm
MACHINE HEIGHT (FAN IN TRANSPORT POSITION)	2775 mm
MACHINE WIDTH (STABILISER LEGS RETRACTED)	2315mm
MACHINE LENGTH	6090 mm
CAPACITIES	
HYDRAULIC TANK	5 L
FAN ENGINE FUEL TANK	60 L (2 x 30 L)
TYRES	
TYRES	185R14LT Pneumatic
ENGINE - KOHLER KDW1003 EPA RATED MODEL	
FUEL	Diesel
ENGINE DESCRIPTION	3 Cylinder, 4 stroke indirect injection, overhead
	cam with integrated fuel injection system
FAN ENGINE POWER (MAXIMUM)	17.6 kw (23.7 HP) @ 3,600 RPM
EMISSIONS COMPLIANCE	Tier 4 Final / ARB
COOLING SYSTEM	Water cooled naturally aspirated
IGNITION SYSTEM	12 V Electric Starter with 45 Amp
	External Alternator
MAXIMUM ANGLE OF FAN HEAD AND ENGINE	25°
HYDRAULIC OIL	
HYDRAULIC OIL	Hydraulic Oil ISO VG 46 (-15°C and above)
	Hydraulic Oil ISO VG HVI (-20°C and above)
LUBRICATION	
LUBRICATION GREASE	Lithium EP2 Grease
AIRSPEED	
AIRSPEED AT FULL OPERATING POWER	23 m/s (50mph)