

#### **Energy Management System**

The SmartBox Control System incorporates a proprietary control system that is specifically designed to capture the most efficient power from wind at its unpredictable patterns and dynamics. It functions as a sophisticated energy management system and also provides a simple and seamless interconnection to the grid. The Honeywell Wind Turbine and the SmartBox offers cutting-edge turbine technology to the individual, enabling each to harness, utilize and manage

the energy at their local wind zone. The SmartBox is the control system that consists of a charge controller and a nongrid tie 1.5 kW inverter. Included within the charge controller is an automatic AC transfer switch that will automatically switch between your AC grid and power generated via the turbine. The Honeywell Wind Turbine works seamlessly with grid tie or DC Charge controllers. Refer to items A through D on prior page under Connection Options.



### **SmartBox Control System** incorporates:

- Optimal Power Transfer Controller
- True Sine Wave Inverter
- Battery Power Management System
- Wind Direction & Speed Measurement Control System



## **Utility Grid Tie System**

The Honeywell Wind Turbine can also be configured with the Aurora® grid tie inverter for simple connectivity to any utility or building (F.I.T. or net metering).

Aurora® inverters operate at 96% efficiency and comply with standards set for grid tied operation, safety, and electromagnetic compatibility including: UL1741/IEEE1547 & CSA-C22.2 N.107.1-01, VDEO126, CEI 11-20, DK5940, CEI64-8, IEC 61683, IEC 61727, EN50081, EN61000, CE certification, El Real Decreto RD1663/2000 de España.

#### A Wind Turbine Like No Other For...

- Residential
- Commercial Agricultural
- Remote
- Towers
- Energy Recovery
- Educational
- Design
- Startup speed
  - Ease of Permitting

Operation

• 6' Size

 Efficiency Quiet



Honeywell Model WT6500 Specifications						
Enclosed Blade Tip Power System (BTPS)	Wide Wind Acceptance – Auto Directional	o Directional Connects to building, utility or battery charge controller				
BTPS Permanent Magnet Electric Generator	Cut in wind speed 0.5 mph (0.2 m/s)	Optional Controllers included:				
ETL Listed, Conforming to UL 1741 &	Acoustic Noise Emissions < 35dB at 10 feet (3.1 m)	Aurora®, OutBack™, SmartBox or DC Charger				
CAN/CSA C22.2 No. 107.1	Designed to withstand winds up to 140 mph (62.6 m/s)	5 Year Limited Warranty				
Blades – Glass Filled Nylon Composite	Shut down wind speed 38 mph (17.0 m/s)	Annual CO2 Displacement 2.2 Tons				
Tip to Tip Blade Dimension 5.7' (1.7 m)	Electromagnetic Braking System					

Description	Product Dimensions						
	Part Number	GTIN / UPC (Sellable Unit)	Weight (All Weights in lbs)		Dimensions (All in Inches)		
			Unit	Shipping	Unit	Shipping	
Honeywell WT6500 Wind Turbine	WT6500	824309100014	185**	400	78.7 W x 85 H x 19.5 Deep	85 W x 89 H x 21 Deep	
SmartBox™ 120V/50Hz NGT (Non-Grid Tie)	SB650012050NGT	824309200127	58	66	20 L x 20.125 W x 9.0 Depth	25 L x 25 W x 23.76 H	
SmartBox™ 120V/60Hz NGT (Non-Grid Tie)	SB650012060NGT	824309200028	58	66	20 Lx 20.125 W x 9.0 Depth	25 L x 25 W x 23.76 H	
SmartBox™ 230V/50Hz NGT (Non-Grid Tie)	SB650023050NGT	824309200073	58	66	20 L x 20.125 W x 9.0 Depth	25 L x 25 W x 23.76 H	
SmartBox™ 230V/60Hz NGT (Non-Grid Tie)	SB650023060NGT	824309200097	58	66	20 L x 20.125 W x 9.0 Depth	25 L x 25 W x 23.76 H	
Aurora® Inverter 3.0kW (Grid Tie)	POGT6500***	824309500***	38	45	28.5 L x 15.5 W x 15 H	24.5 L x 12.75 W x 8.25 H	
OutBack™ Inverter 3000W 120/60Hz w/ Battery Backup (Grid Tie)	OBGTFX3048	824309400022	62	69	16.25 L x 8.25 W x 14 H	22 L x 13 W x 22 H	
DC Charge Controller 12/24/48V	DCCC6500	824309400015	13.2	14.96	14.7 L x 11.9 W x 6.6 H	18.15 L x 12.441 W x 12.441 H	
QuadPod™ Fixed Mount	MQP6500	824309300049	165	170	72 L x 46 W x 12 H	74 L x 48 W x 12 H	
QuadPod™ Ballast Attachment	MQP6500B	824309300056	374	374	46 L x 45 W x 6 H	46 L x 45 W x 6 H	
Pole Coupler	MPT6500	824309*****	***	***	***	***	

The Honeywell Trademark is used under license

from Honeywell International Inc. Honeywell

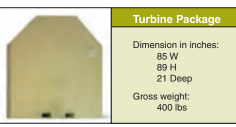
International Inc. makes no representation or

WIND-02-2011

February 2011

Printed in Canada

© 2011 WindTronics™ Inc.



WindTronics™

380 W. Western Suite 301

Muskegon, MI 49440

toll free 877.946.3898

local 231.332.1200

fax 231.726.5029

info@windtronics.com

www.windtronics.com

# Curve

#### **Power Output**

- 1,500 Watts at 31 mph 2,200 Watts at 38 mph
- 2752 kWh/yr maximum output constant wind (Class 4 DOE)

## Honeywell

## **WT6500 Wind Turbine**

# Honeywell



A WIND TURBINE LIKE NO OTHER -**ALWAYS TURNING** 

## **Blade Tip Power System**

<sup>\*\*</sup>Turbine weight does not include the weight of connection box, mounts or directional fins. \*\*\*Part number for Aurora® Grid Tie Inverter and Pole Coupler are dependent on model selection.



## **Blade Tip** Power System

#### Gearless Blade Tip Power System the future of wind power

The innovative Blade Tip Power System (BTPS) is the patented technology created by WindTronics™. The Honeywell Wind Turbine utilizes a system of magnets and stators surrounding its outer ring capturing power at the blade tips where speed is greatest, practically eliminating mechanical resistance and drag. Rather than forcing the available wind to turn a generator, the perimeter power system becomes the generator by swiftly passing the blade tip magnets through the copper coil banks mounted onto the enclosed perimeter frame. The Blade Tip Power System addresses past constraints such as size. noise, vibration and output. The enclosed perimeter shrouds the system and is more distinguishable to wildlife. WindTronics' proprietary systems are breaking traditional technological barriers across multiple markets, for homes and businesses, for both energy generation and energy recapture even in moderate winds.

The Honeywell Wind Turbine is a gearless wind turbine that measures just 6 feet (1.8 m) in diameter, weighs 185 lbs (84 kgs) and produces up to 1500 kWh per year depending on height and location. The

Introducing a breakthrough wind energy system for home and business

Honeywell Wind Turbine's BTPS perimeter power system and unique design of multistage blades allows the system to react quickly to changes in wind speed. This ensures that the maximum wind energy is captured without the typical noise and vibration associated with traditional wind

has an increased operating span over traditional turbines with a start-up speed as low as 0.5 mph (0.2 m/s), with an auto shut off at 38 mph (17.0 m/s), traditional gearbox turbines require minimum wind speeds of 7.5 mph (3.5 m/s) to cut in and start generating power. The Honeywell Wind Turbine is designed to be installed by a licensed electrician wherever energy is consumed, turning homes and businesses from points of total consumption to distributed energy sources, in a cost effective and efficient manner.

# turbines. The Honeywell Wind Turbine **Turbine Technology Comparison** Traditional Wind Turbine VS Blade Tip Power System Wheel 5 Voltage Hub Generation **6 Magnets** 3 Blades 7 Stators 4 Spokes 8 Fins

Turning a wind turbine into a wind generator by eliminating the gear box.

### Turbine Mounting Options: At 185 lbs (84 kgs) and 6 feet (1.8 m) versatile – like no other.

You may advise your city, town or

(3.1 m), it may be not necessary.

We're here to help you.

to mountaintops.

neighbors that you're installing a new

generation wind turbine, but at 185 lbs

(84 kgs), 6 feet (1.8 m), 35 dB at 10 feet

An average annual wind rating of 12 mph

(5.4 m/s) is recommended as a good

minimum wind speed to keep in mind,

off grid locations might consider less.

for all environments from hot to cold

• Electrical connection is very similar to a

or solar power to the grid. Refer to

The system is designed to be installed

by a licensed electrical contractor.

connection options A through D.

• The Honeywell Wind Turbine is designed

temperatures and from coastal locations

backup generator connected to the building



**Directional Fins & Braking** 

The directional fins continuously guide the

system starts turning at 0.5 mph (0.2 m/s),

turbine for maximum wind exposure. The

automatically shuts down in high winds

electromagnetic braking system and is

Many factors will affect the output of the

turbine at each location depending on

trees, terrain and obstructions.

placement. Your location can be affected by

Always seek the highest elevation and

(33 feet (10.0 m) minimum, the higher

lowest obstruction field as possible

(+38 mph [+17.0 m/s]) through its

designed to withstand winds up to

140 mph (62.6 m/s).

FAQ's

the better).







## Our Smart Swap warranty program allows contractors to replace components easily.

**Cell Tower Mount** 

 The roof box QuadPod system is designed for pitched or flat roof tops. As roof construction and roof lines vary, pole mounted installations are recommended for residential environments for optimal cost, flexibility and performance.

WindTronics™ has created a range of tools to assist in identifying proper site selection based on wind, rates and

#### www.windknowledge.com

Easy look up of US and Canada wind rates, electrical rates, rebates and incentives.

#### www.windestimator.com

Global wind statistic, predominant wind direction and wind strength analysis.

#### **Award Winning Technology**



Edison Awards Gold Winner in the Energy & Sustainability category



by Popular Mechanics Magazine



for Renewable Energy Utilization



Built like no other - Automated assembly lines.

#### **Product Certification**

ETL listed, conforming to UL 1741 and







CAN/CSA C22.2 No.107.1



Grid Tie easy connection to utility -up to 2 tubines per Aurora® Inverter, no batteries required

Note: Aurora® Grid Tie Inverter can connect to 1 or 2 turbines

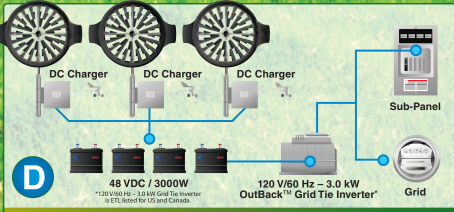
**Connection Options** 

Connect to Building/House, Utility or 12/24/48V Batteries Converts your wind – like no other.

Power One®: ırora® Grid Tie

Main House Electrical Panel





Grid Tie utility connection - up to 3 turbines per OutBack™ Inverter, operational during power failure