SURVIVAL UNIT

Our Survival Unit's modest, but lifesaving goals are to enable you to recharge your phone, heat an electric blanket, etc. A 1.15-meter high turbine with electronics to recharge a 12-volt battery pack, attached to an indoor/outdoor roto-molded cooler with heavy terrain wheels. Standard color is white



Model Number: FT Survival Unit

Type: Portable 2-Bladed Vertical Axis Wind

Turbine

IEC Turbine Class: IEC61400 Class IV

Rated Power: 100 watts, reached at 14.5

m/s (32.4 mph)

based on research, field testing,

and simulations.

Expected Production: ≈62.2 w/h alone at

12m/s (27 mph)

Generator: High Efficiency Permanent

Magnet Generator

Bearings: Included in Generator

Blade material: Thermoplastic

Cooler Size: 0.86M (2.84 ft) (length) x 0.46M (1.5 ft) (width) x 0.68M (2.23 ft)

(height)

Blade Height: 1.15 m (3.77 ft)

Total Height: 2.08 m (6.81 ft)

Total Weight: ≈47 kg (103.6 lbs)

Diameter at Widest: 0.55 m (1.79 ft)

Cut-in Wind Speed: 0.7 m/s (1.57 mph)

Cut-out Wind Speed: Inverter or charge

controller will control high speeds.

Max Survival Wind Speed: 54 m/s

(120.8 mph)

Operating Temperature Range: -15°C

to 80°C (5°F to 175°F)

Design Life: 40 Years (Must be checked

annually)

Warranty Period: 5 Years



