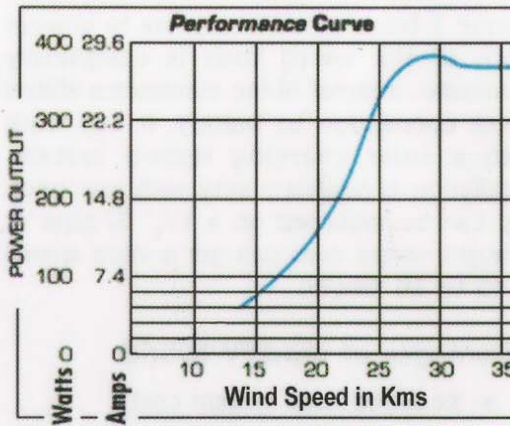




Car Top



### SPECIFICATIONS OF RT 400

- Start up wind speed 15 Kms.
- Voltage 12/24 Volts DC
- Power 400 Watts 35 Kms.
- Rotor Dimension 1.15 Dia
- Weight 10 Kg. (approx.)
- Mount 1.5 Dia GI Pipe

### FIXTURES & FEATURES

- Non rusting alluminium body
- High tech built in electronics
- Auto stop after batteries are charged
- Only two moving parts
- Protection from high wind speed
- Automatically turns towards the wind direction
- Non rusting alluminium body



**KALISONS TELVENT PVT. LTD.**

T-4, IIIrd FLOOR, PLOT No.-19, CENTRAL MARKET,  
SECTOR - 10, DWARKA, NEW DELHI-110075

PH: 011-25071355, 28083515, 9210064116

Email : [info@kalisonstelvent.com](mailto:info@kalisonstelvent.com)  
[www.kalisonstelvent.com](http://www.kalisonstelvent.com)

Renewable Energy



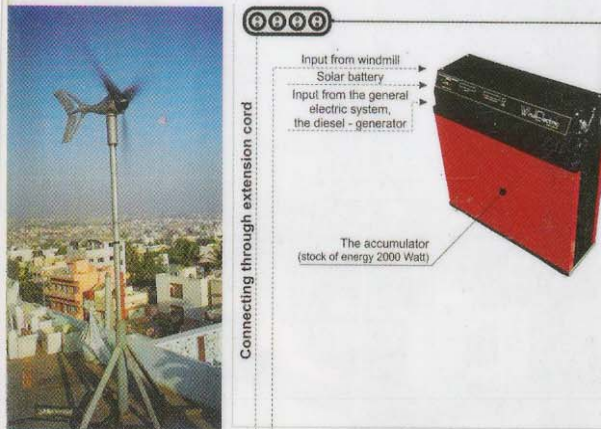
**WIND POWER  
GENERATOR**

## K.T.P.L TOP WIND POWER GENERATOR

### FREE POWER FOR THE WHOLE HOUSE

We manufacture small and light weight wind electric generator. Charges the 12 V or 24 Volts battery by which it can be inverted to 230 Volts, 750 watts to 1500 watts which can take the lighting load of the full house. If you already have the Inverter / UPS / Silent Generator then just connect the wind power generator on the roof top and connect it to your battery. The charging is taken care by the inbuilt micro controller based charger circuit and protects the battery.

It is designed to take very less space lesser than a T.V antenna, and life time of 25 to 30 years.



Unique 3 blade rotor which flex to change pitch of the wind. Body is completely aluminum . Internal Hi-tec electronics allows direct connection to battery. It can work with a solar charging Hybrid system. Installation is relatively easy with low price tag. Can be mounted on a 1 1/2" GI pipe at a height where ever you get a wind speed of 15 to 50 Kms/hr.

### Advantages of wind/PV hybrid

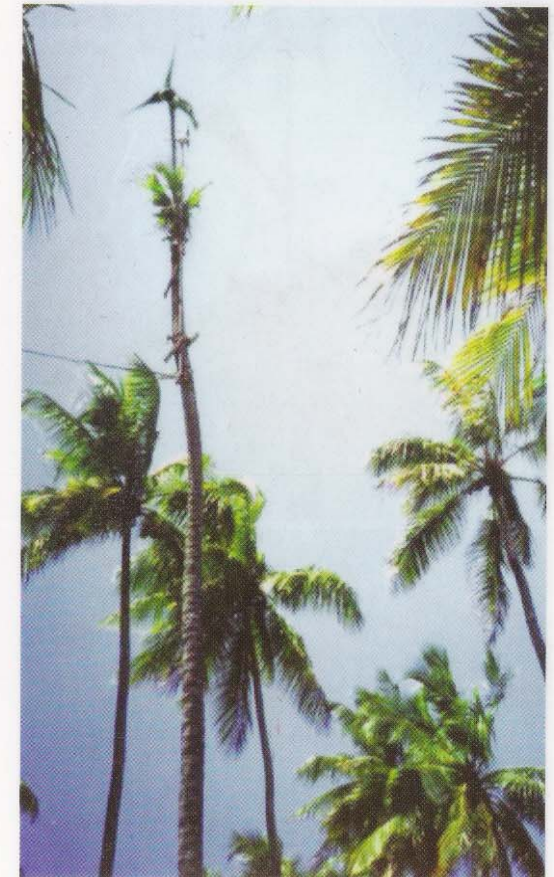
- Reduced total system cost
- Works at all seasonal weather
- More assured power supply
- Long Battery Life



Hybrid Wind Power



Wind Farm on Roof Top



Tree Top