

MODEL	UE 6	UE 15	UE15plus	UE 33	UE 42	UE 42plus
RATED OUTPUT	650W	1500W	1800W	3300W	4200W	5100W
WIND speed m/s / mph	10.5 / 24	10.5 / 24	10.5/24	10.5 / 24	11 / 25	11/25
PEAK OUTPUT	750W	1750W	2200W	3650W	4500W	5400W
ROTOR DIAMETER	2.20m / 7 ft	3.20m / 11 ft	3.40m / 11.3ft	4.65m / 15 ft	4.90m / 16.2 ft	5.20m/ 17.2 ft
OEM / DISTRIBUTOR PRICE CONTROLLER & SWITCH GEAR incl.	858 USD	1878 USD	2190 USD	3580USD	4647 USD	5557 USD
UNIT WEIGHT	21 Kg	34 Kg	38 kg	77 Kg.	89 Kg	95 kg
CBM - including controller	0.20 - 0.25 cbm	0.30 - 0.40 cbm	0.35- 0.45 cbm	0.60 - 0.65 cbm	0.75 - 0.80 cbm	0.85 – 95 cbm
20 FT Container holding capacity	50 - 60 sets	45 - 50 sets	45 - 50 sets	30 - 35 sets	~ 30 sets	~ 30 sets

- PRICE SHOWN FOR UE33 / 3.3kw IS FOR 2 BLADE MODEL, 3 BLADE IS AN OPTION FOR THIS MODEL
- THE CONTROLLER ABOVE IS FOR BATT CHARGING WITH GRID INVERTER INTERFACE CONTROLLER IS MARGINALLY HIGHER
- BASED ON PREVAILING INTERNATIONAL PRICE, DEALERS AND OEMS CAN COMPETITIVELY PRICE END USERS WITH **UNITRON WIND GENERATORS**
- UNITRON ALSO MANUFACTURES INVERTERS STAND ALONE / GRID TIE , DATA LOGGERS , ENERGY LOGGERS , OEMS AND DEALERS HAVE OPTION TO BUY THESE PRODUCTS ALSO.
- UNITRON ALSO CAN HELP OEMS AND DEALERS TO SOURCE SOLAR MODULES / BATTERIES FROM INDIA BY PUTTING THEM DIRECTLY IN TOUCH WITH RESPECTIVE SUPPLIERS / MANUFACTURERS
- AVERAGE SEA FREIGHT COST PER MACHINE WILL BE ABOUT 90 – 100 USD WHEN FULL CONTAINER IS ORDERED
- THE ABOVE ARE PRICES ARE FOR DISTRIBUTORS / OEMS WHO PLACE REASONABLE VOLUME ORDERS ALONG WITH CONTROLLER AND SWITCH GEAR DEPENDING ON MODEL.
- FOR VERY HIGH VOLUMES SOME ADDITIONAL DISCOUNT MAY BE CONSIDERED
- THE ABOVE PRICES ARE WITH BATT CHARGE CONTROLLER , FOR **GRID INTERFACE CONTROLLER THERE IS A MARGINAL ADDITIONAL COST DUE MORE COMPLEXITY**
- **DRASTIC DOLLAR-RUPEE VARIATION MAY BE TAKEN INTO ACCOUNT IF NECESSARY**
- **A SMALL PACKING / HANDLING AND BANK FEE WILL REFLECT IN THE PROFORMA**
- **STEEP INCREASE OF THE COST OF RAW MATERIALS SUCH STEEL AND COPPER MAY AFFECT PRICING FROM TIME TO TIME**