

## Outdoor solar on-grid inverter

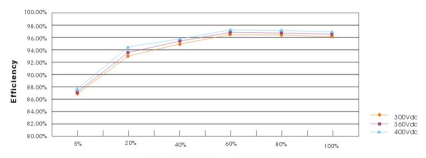


**CR-3000TL** 

# **REWATT BENEFITS**

- · Compact size and high power density
- High speed MPPT for real time power tracking and improved energy harvesting
- Transformerless operation for highest efficiency: 97.2% (96.4% Euro)
- High overload capability: works up to 3400W under most ambient conditions
- Certified grid connected operation according to the international standards
- True Sine Wave Output
- Integrated RS-485/RS-232 serial communication
- Multi-language display

### Typical efficiency curve



Output power/Nominal output power



03
Beijing Rewatt
New Energy Technology Co., Itd
Tel000610 tt512761
Address Rom 2006, oyler Tower B, No. 2, Zhongguan con



### **CHARACTERISTICS**

**CR-3000TL** 

| Input Data(DC side)        |            |  |
|----------------------------|------------|--|
| Max. DC power              | 3660W      |  |
| Max. DC voltage            | 500 V dc   |  |
| MPPT Operating range       | 100~450Vdc |  |
| Number of parallel inputs  | 2          |  |
| Number of MPPT trackers    | 1          |  |
| Max. input current (total) | 20A        |  |

| Output Data(AC side)      |                              |
|---------------------------|------------------------------|
| Nominal output power      | 3000W                        |
| Max. Output power         | 3400W                        |
| Nominal output current    | 13A                          |
| Max. output current       | 15.7A                        |
| Nominal AC voltage        | 230 Vac                      |
| AC voltage range *        | 190~265Vac                   |
| Nominal AC grid frequency | 50Hz                         |
| AC grid frequency range*  | 50 ±5 Hz                     |
| Power factor(cos φ)       | >0.99                        |
| Harmonic distortion(THDI) | <3%(at nominal output power) |

| Efficiency      |       |  |
|-----------------|-------|--|
| Max. efficiency | 97.2% |  |
| Euro efficiency | 96.4% |  |
| MPPT efficiency | 99.6% |  |

| Genaral data                |                            |  |
|-----------------------------|----------------------------|--|
| Dimensions (W/D/H)          | 345*162*384 mm             |  |
| Netweight                   | 17Kg                       |  |
| Operating temperature range | -25 °C ~ +60 °C            |  |
| Noise emission (typical)    | ≤ 25 dB(A)                 |  |
| Power consumption at night  | 0 W                        |  |
| Electrical isolation        | Transformer-less           |  |
| Cooling concept             | Natural cooling            |  |
| IP Code                     | lp65                       |  |
| Communication               | RS-232(RS-485 is optional) |  |

<sup>\*</sup> AC grid voltage range and frequency range depend on local standards.

#### MODEL SUMMARY

 Model name
 Output power

 CR-3000TL
 3000W

 CR-3000TL-S
 S3000W

-S suffix indicate an integrated DC switch

#### STANDARDS AND CODES

REWATT inverters comply with standards set for grid-tied operation, safety and electromagnetic compatibility including: VDE0126-1-1, DK5940, AS4777, IEC 62109-1, IEC 62109-2, EN50178, EN61000, G83/1, CE certification.



Deijing Rewatt
New Energy Technology Co., It d
1e1:00e610 e2512761
address: Reom 2005; cyber Tower B, Nr. 2, Zhongguanour
sseuth Awneu, Half an Oistrict, Beijing