# TRISTAR 12500 XL21 DE

Generator range

15 kVA

LONG **AUTONOMY** 

**START ELECTRIC** 







REGULATIONS

Combine with OHV engine technology, Tristar rang bring you the choise of a longer run times generator, with serial electric start. Your tools needs three phase current, Tristar range bring you the solution. Equiped with a gasoline engine, you will find surely the best generator that is made for you.

## Standard equipment

## ✓ OHV, 4-stroke Gasoline engine

- ✓ Electric start + Battery
- ✓ Low oil pressure security
- ✓ Low oil alert
- ✓ Big tank
- Fuel gauge ✓ 1 Single phase socket 10/16 A Schuko
- ✓ 1 EC Three phase socket 400 V / 32 A
- Sockets protected by thermal circuit breaker
- ✓ Heavy duty steel frame

### **Optional equipment**

- → Wheelbarrow kit N/360 535
- + AVR (factory option): Automatic Voltage Regulation
- + Kit interdif (factory option): 30 mA interdifferential kit + Copper Ground Rod + box

2000/14/EC

#### TRISTAR 12500 XL21 DE Type 3 phase 1 phase Voltage regulator Compound Maximum output kW 12 3.7 Continuous operationg power (COP) kW 10 kVA Maximum output 15 Maximum Amps Α 21.7 AC voltage V 400 230 Frequency Hz Noise power level ECC (LwA) dB(A) 104 Noise power level @ 7 m dB(A) 79 Engine model YAMAHA EH72 Maximum output 25 Unleaded gasoline 95 Fuel type Fuel tank capacity 21 Autonomy (34 of the continuous output) 5 h 30 h Dimensions L x W x h 935 x 575 x 575 mm Packaging dimensions L x W x H 960 x 610 x 600 mm 120 Net weight kg 122 Gross weight

Equipment intended to be installed with all the proper rules, inside a building or reserved for use in a country not subject to Directive 14/2000/EC (excluding UE and affiliated countries)



Z

ZAC de Lamirault 39 rue de Lamirault 77090 Collégien France TEL. +33 (0) 1 64 76 29 50 FAX +33 (0) 1 64 76 29 99 www.wormsentreprises.com