## EUROPOWERGenerators.com Nr. 1-2002/EN

## Greetings from Cologne

Also this year, **EUROPOWER** is proud to present a number of new developments in the field of gensets.

Who wants to get a taste of this is welcome at our booth 14.2/C/050 at the

**'International Hardware Fair'** in Cologne (3 - 6 March 2002).



Our booth is surely worth a visit! Moreover, every visitor



gets a nice surprise. Do you want to feel the electricity in the air? Then you really should come to one of our **EUROPOWER** party's!

## <u>ENERGY-PARTY</u>

On Sunday the 3rd and Monday the 4th of March, the **EUROPOWER** stand really is "the place to be!" From 17 till 18 p.m. we shall introduce our newest types with a snack and a drink. Be there and convince yourself of our qualities! On Tuesday the 5th of March we organize a 'colleagues-party' from 17 till 18 p.m. At this occasion you can meet our most important 'colleagues' in the generator market. <u>Click here</u> to obtain the complete list of exhibiting generator manufacturers.

COLLEAGUE-PARTY

## SMALL BUT TOUGH: OUR NEW EPS1200



The EPS1200 is a small generator (900VA - 800 Watt) which combines many virtues: it looks good, is **compact** and still of a **very high quality** (made in Japan). Your clients shall surely be interested in this small generator which is very appropiate to be used in a camper, in the garden, in a market booth, when boating or for 'light work' in general.

The Honda engine and the reliable alternator guarantee a superb quality, and this for a very interesting price. This generator, which perfectly fits in the segment of small, silenced and portable generators will certainly attract your customer's attention!

The smallest generator of our range shall be available as of the 20th of March.



what

vou

In 2002 **EUROPOWER** wil focus on 'information to the users'. As you can see, we extended our range with more than 40 new types. This will help you to meet your customer's demands even better. Attention: generators with Honda GC engine (EP1700 and EP2100) or

HHD

with B&S Quantum engine (EP2300V)

are <u>not suitable for industrial use!</u> The expected life span of these engines is more or less 400 working hours, but notice that the Honda GX or Vanguard engines have 2500 working hours. If the generators equipped with these engines are used intensively (eg. 8 hours a day), you can probably only work with them without problems during

50days!

Europower Generators Tegelrijstraat 175, I.Z. 1019 B-3850 Nieuwerkerken Tel: +32.11.586161 Fax: +32.11.582838 E-mail: info@europowergenerators.com