



VARIABLE SPEED GENERATOR SYSTEM

Generate precise electrical power from your engine, regardless of RPM, with DYNAWATT 4000.

The DYNAWATT[®] 4000 Power System with sine wave output is compatible with sophisticated electronic equipment, digital controls, power tools, TV's, Video.

The System consists of an engine mounted belt driven generator, a solid state A.C. power unit and all necessary cabling. A 5 or 10m remote control is available as an accessory. The system requires no extra battery power.

DYNAWATT UNIQUE PROPERTIES

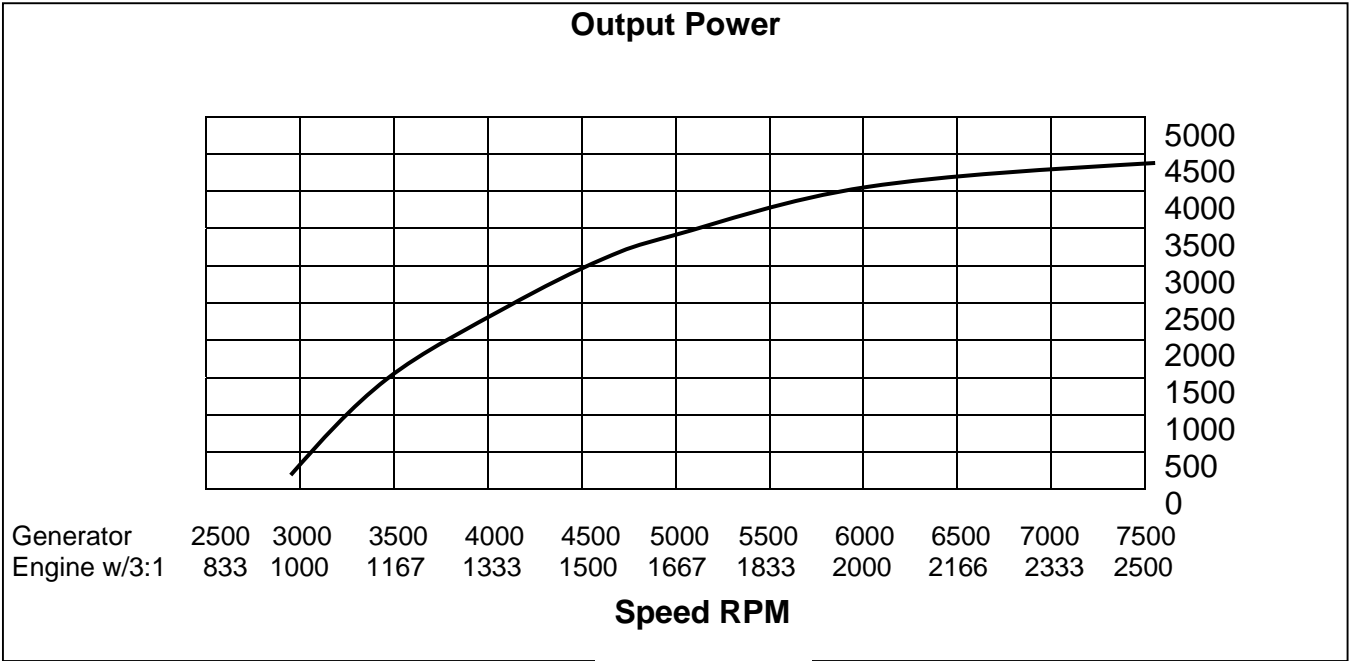
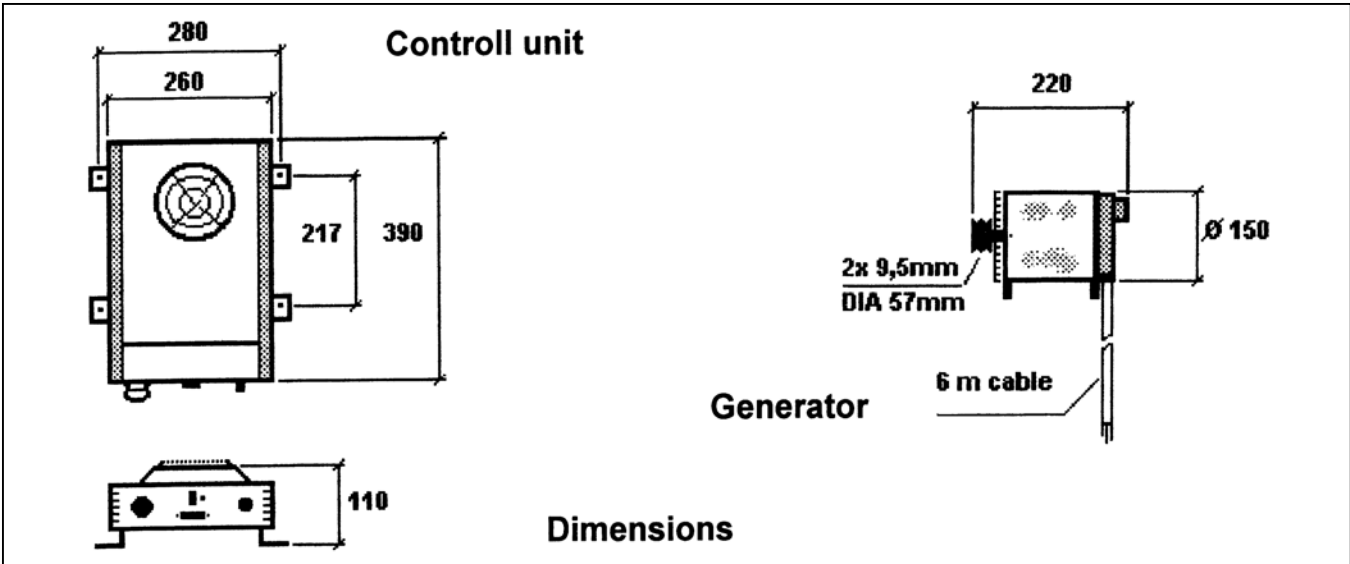
- great power, even over 4000 Watt
- frequency independent on engine rpm
- small in size
- light in weight
- maintenance free
- high quality AC
- high reliability
- safe, galvanic separated
- easy to install and use
- silent operating

Installation kits available for various diesel and gasoline engines

DYNAWATT® 4000

TECHNICAL DATA

Output Voltage: 230V +/-5% , 1-Phasig
 Output Frequency: 50 Hz +/- 0.5 %
 Output Waveform: Sine Wave
 Output Power: 4000 VA intermittend* @ 6000rpm on generator
 3500 VA continuous
 Current: 23 A continuous
 Excitation: self regulating
 Generator Speed: 15'000 rpm continuous
 18'000 rpm intermittent
 Weight control unit: 7.8 kg
 Weight Generator: 7.2 kg
 Protection circuits: Overvoltage, Overload, Overtemperature, Short Circuit
 *15 min per hour
 Scope of supply: Remote control with 7.5m cable
 Soft start
 Automatic switch to shore power



Dynawatt Power Systems

Oberwolfhauserstrasse 10
 CH-8633 Wolfhausen

Tel. +41-55-253 26 00
 Fax +41-55-253-26 09

Web: www.dynawatt.com
 E-mail: info@dynawatt.com