

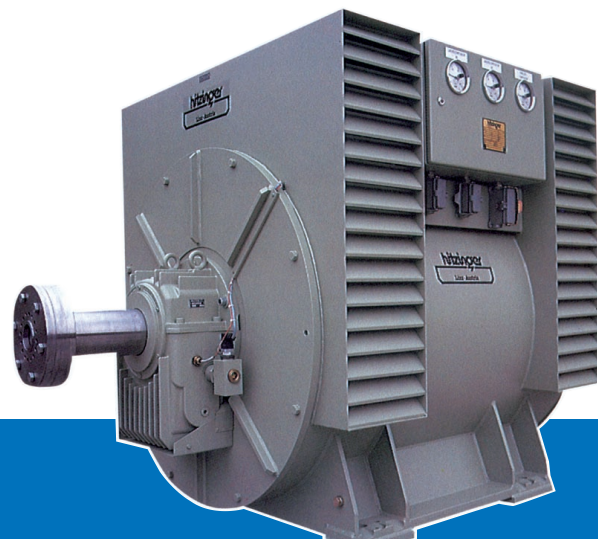


POWER. AT THE RIGHT MOMENT.



ALTERNATORS

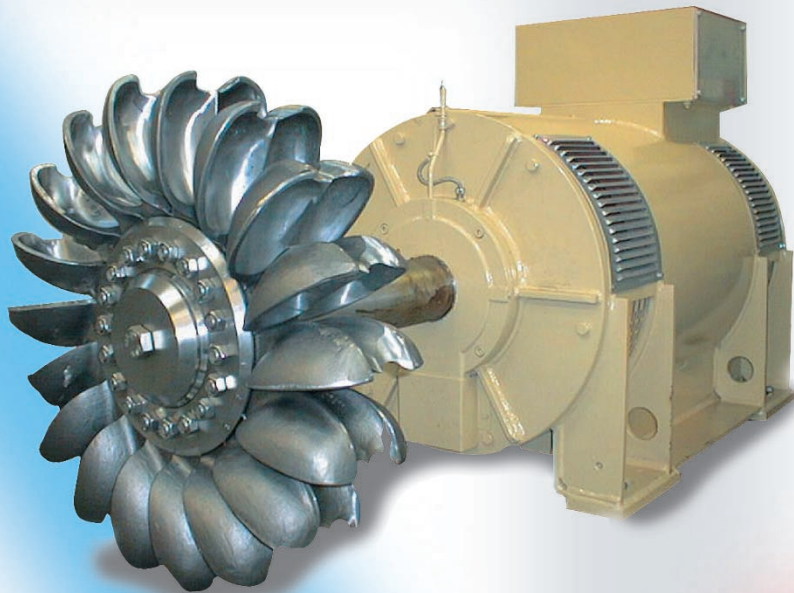
hitziper



POWER. AT THE RIGHT MOMENT.

ADAPTABILITY.

Modern computerized construction- and calculation methods enable Hitzinger's specialists to offer tailor-made alternator solutions as well as flexibility in design and variety.



SAFE OPERATION.

Hitzinger alternators are built for reliable and safe operation that means:

- conservative dimensioning
- robust construction
- resistant to shock and vibrations
- own patent regulation system for high sustained short circuit current
- high resistance against environmental influences because of additional isolation technology
- strong QA-system

COMPACT DESIGN.

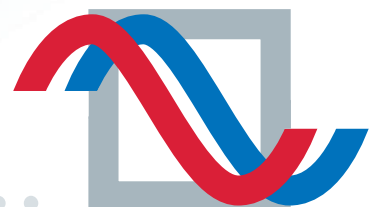
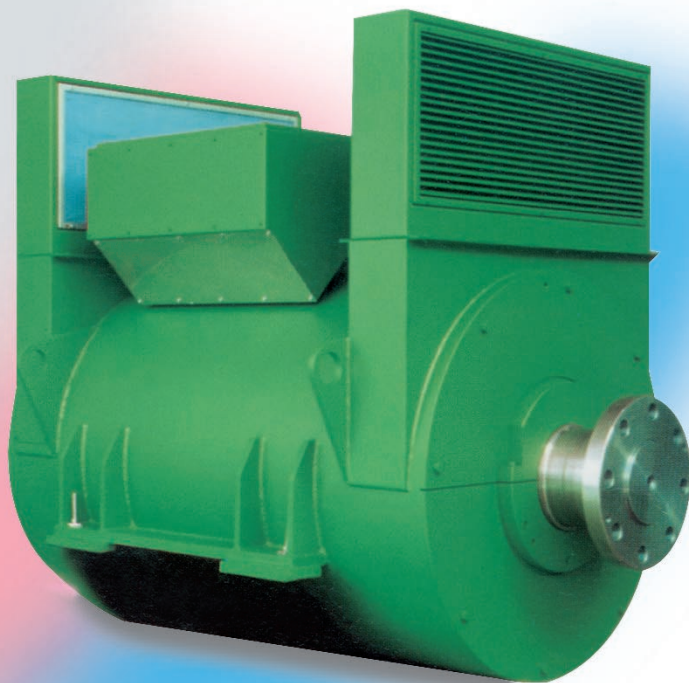
As a result of intensive research and development Hitzinger alternators have decisive characteristic, namely:

- a minimum space requirement
- reduced construction work
- fewer components and
- lower investment costs

LOW EMISSION.

The small environment influence is another essential advantage of our Hitzinger synchron-alternators:

- Radio interference: All relevant norms will be reached until the MIL-standard.
- Low vibration and low noise: Hitzinger guarantees exact balancing and precisely completion.
- Low strayfield synchro-machines: They are built by Hitzinger specialist's for particular cases, including the necessary equipment to measure magnetic fields up to 1/10.000 of the earthfield.



ALTERNATORS



POWER. AT THE RIGHT MOMENT.

ECONOMIC.



The economical aspect will be reached by elimination for transmission losses from primary energy into electric power as well

as by a flexible construction put into practice. Hitzinger specialists reach this efficiency by:

- high efficiency
- power factor regulation
- reactive load regulation
- adaption of the efficiency curve to the operation conditions
- wear-free equipment with only one exception - the bearings
- elimination for transmission losses by choosing the number of poles to permit direct coupling to the prime-mover
- economically priced

hitzinger

UID Nr. ATU22982002, ARA Lizenz-Nr. 5543
DVR-Nr. 484 121, Firmenbuch-Nr. 83220h;
Ref No PR VG 0210 0510

REFERENCES:



Hitzinger alternators are used in the whole world. Hydro-alternators in low voltage design; synchro-alternators in international

deep-sea navigation, domestic navigation and in high speed railways.

UPS ALTERNATORS COMBINED HEAT & POWER PLANTS AIRPORT EQUIPMENT DIESEL GENERATORS CONVERTERS

Dipl. Ing. Hitzinger Gesellschaft m.b.H.
Austria 4021 Linz, Helmholtzstr. 56, Postfach 5000.
Tel.: ++43(0)732-38 16 81-0, Telefax: ++43(0)732-38 16 81-5
<http://www.hitzinger.at>, e-mail: office@hitzinger.at



ALTERNATORS