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Integrated Starter Generator (ISG)

Reducing fuel consumption and emissions are two of the top-priority environmental objectives at Volvo Cars.

One of the most promising technologies in this sphere is the Integrated Starter Generator (ISG) developed by Volvo Cars and demonstrated at the 2001 Frankfurt Motor Show.

In urban driving with its many stops and starts, decelerations and accelerations, ISG can cut fuel consumption by as much as 20 per cent, as well as significantly reducing emissions.

The ISG unit displayed here is installed between the engine and gearbox, linked directly to the crankshaft. ISG replaces both the starter motor and the alternator. In addition, ISG supplies power in certain operating conditions, thereby saving fuel, as not all the power is supplied by the engine alone.

The ISG system employs 42-volt technology and has a separate battery that is placed in the spare wheel bay in the luggage compartment.

Can be integrated in any Volvo

There is no need to develop a new car model or significantly modify an existing car – ISG can be integrated with most of Volvo's current car models. It is a very cost-effective system compared with other solutions designed to benefit the environment, such as full hybrid powertrains.

A Volvo with ISG looks and behaves pretty much like a standard Volvo. The most noticeable differences are that the engine stops as soon as the car comes to a standstill and the longer intervals between visits to the petrol station...

The engine switches off when the car comes to a standstill

In a car with ISG, the engine switches off completely when the car comes to a standstill, instead of continuing to use fuel at idling speed – for instance, when waiting at a traffic light.

When the traffic light turns green and the driver releases the brake pedal to get the car moving, the ISG car starts up instantly and almost noiselessly. ISG supplies the engine with additional power at the moment the car takes off and also during acceleration – when the car would otherwise require an extra portion of fuel to be injected into the engine.

For the user who drives a great deal in urban traffic, this is clear evidence of the environmental benefits of the ISG car. The engine is simply not used when the car is not moving.

More alert than a conventional car

ISG remains active throughout the driving process – for example, during overtaking or at other times when its power is needed or favourable.

In certain situations, the ISG-equipped car feels even more alert than a corresponding car with
conventional power. For instance, you can drive at low revs in a high gear with maintained response and driveability.

The basic principle behind ISG is that the combustion engine should work as little and as effectively as possible in order to cut fuel consumption and reduce exhaust emissions.

**The battery receives free energy**

When you remove your foot from the accelerator pedal to slow down, the forward movement of the car powers the ISG unit, which in turn recharges the 42-volt battery with free energy.

ISG is far more efficient than a conventional alternator and this also contributes to the low fuel consumption.

It also means that systems such as the power steering and air conditioning, which in present-day cars are powered by the combustion engine, can instead be powered by electricity.

The air-conditioning system thus continues to remain active even when the engine switches off. This is a benefit that many of Volvo's competitors cannot offer in their own ISG projects.

**Additional advantages from 42-volt electrics**

In addition to powering the ISG system, 42-volt technology provides other benefits. The higher voltage means that the new technologies that are being used on an increasing scale in cars, in the form of advanced safety and information systems, for example, have a more secure current supply.

In addition, it will be possible to integrate far more electrically-powered comfort-enhancing features. How about a cup-holder that cools your soft drink – or keeps your coffee hot? All this is possible with 42-volt technology. Development by Volvo and the FMC is already under way.

**ISG in a nutshell**

**Stop…**

The engine shuts off instead of idling – which means zero fuel consumption and emissions when the car is standing still.

**…and go**

Quick start with low emissions, combined with a safe take-off.

The start is also quieter.

**Cruising**

Offers comfort and driveability even when driving at low revs in high gear, which saves fuel.

**Power assistance**

The ISG unit adds extra power when it is needed – without additional fuel. This cuts consumption as well as emissions.

**Electricity generation**

The ISG generates electric power more effectively than an ordinary alternator. During slow-down, “free” energy is recovered and stored in the 42-volt battery.
Integrated Starter Generator (ISG)

The ISG (Integrated Starter Generator) enhances vehicle performance by providing an additional electric power source. This system captures energy during deceleration and stores it in a 42-volt battery, which is then used to assist the combustion engine for smoother acceleration.

Benefits of ISG:
- **Power assistance:** Offers comfort and driveability even when driving at low revs in high gear, saving fuel.
- **Start and stop system:** The car is silent when starting and switching off, and the engine switches off during red lights, eliminating fuel consumption and emissions.
- **Cruising:** The start is quieter, and the car is standing still.
- **Quick start:** The engine shuts off instead of idling, resulting in zero fuel consumption and emissions when the car is stationary.
- **Additional advantages:** The air-conditioning system remains active even when the engine switches off, and systems like power steering and air conditioning, which are typically powered by the combustion engine, can be powered by electricity.

Development by Volvo and the FMC is already underway, and features such as a cupholder that cools your soft drink or keeps your coffee hot are possible with 42-volt technology. In addition, it will be possible to integrate far more electrically-powered comfort-enhancing systems, such as advanced safety and information systems.

In urban traffic, ISG offers clear environmental benefits for the user who drives a great deal in urban traffic. The engine is simply not used when the car is not moving. ISG is far more efficient than a conventional alternator, contributing to the low fuel consumption. The isg system can cut fuel consumption by up to 20% in urban driving with stops and starts, decelerations, and accelerations.

ISG remains active throughout the driving process, for example, during overtaking or at other times when its power is needed or favorable. In a car with ISG, the engine switches off completely when the car comes to a standstill, instead of continuing to use fuel at idling speed, for instance, when waiting at a traffic light.

For the user who drives a great deal in urban traffic, this is clear evidence of the environmental benefits of the ISG car. The engine is simply not used when the car is not moving.

The ISG system employs 42-volt technology and has a separate battery that is placed in the spare wheel bay in the luggage compartment. The ISG unit is installed between the engine and gearbox, linked directly to the crankshaft. ISG replaces both the starter motor and the alternator. In addition, ISG supplies power in certain operating conditions, thereby saving fuel, as not all the power is supplied by the engine alone.

One of the most promising technologies in this sphere is the Integrated Starter Generator (ISG). It is a very cost-effective system compared with other solutions designed to benefit the environment, such as full hybrid powertrains. It can be integrated in any Volvo car, even those with petrol engines. ISG is developed by Volvo Cars and demonstrated at the 2001 Frankfurt Motor Show.

Reducing fuel consumption and emissions are two of the top-priority environmental objectives at Volvo Cars. ISG is a technology that contributes to these objectives.

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