



Alternative Technology Group GmbH

Raiffeisenstr. 4 89353 Glött - Germany
Tel. +49 (0)9075 - 8644 E-Mail info@atg-germany.com
Fax +49 (0)9075 - 8804 Web www.atg-germany.com



ATG Multifuel 3SP

Power Generator 2.8 kW 230 V / 50 Hz

Diesel – Heating Oil – Vegetable Oil – Waste Vegetable Oil



Oil crisis and power blackouts are no horror scenarios but real threats which we can experience anytime. The worldwide shortage of resources, natural disasters, terrorist attacks, hacker attacks as well as strikes, riots and civil commotions endanger more and more the supply of oil and electricity. Imagine what can happen within a few hours of a power cut.

The **ATG Multifuel 3SP** emergency generator is a crisis-proof investment in the future! In case of emergency the transportable 2.8 kW genset allows to operate all important electrical equipment independent from your energy provider: central heating systems, cooling and freezer devices, home appliances, electrical tools, electric lighting communication devices, computers and office equipment, ... – everywhere electrical energy is required.

Already some bottles of vegetable oil from the next supermarket can help out, because the 1-cylinder multi-fuel engine is a true talent which accepts beside common diesel fuel also heating oil, straight vegetable oil (SVO) or waste vegetable oil (WVO)!



The soundproof generating set is delivered ready-to-operate and can be started at the push of a button. Due to low dimensions the required space is less than 0.5 sqm.

DESCRIPTION

ATG Multifuel 3SP

Power Generator 2.8 kW 230 V / 50 Hz

The power generator **ATG Multifuel 3SP** is equipped with a multi-fuel engine, which can be operated with diesel, heating oil, vegetable oil (canola oil, sunflower oil, corn oil, soy bean oil, palm oil, jatropha oil, ...) or cleaned waste vegetable oil. The transportable genset is qualified ideal for off-grid power generation and emergency power supply. The soundproof device complies with the CE-regulations for the use of transportable machinery in public domain according to 2000/14/CE.



TECHNICAL DATA

▪ Continuous power	2.8 kW (at power factor cos phi 1,0)
▪ Maximum power	3.0 kW
▪ Nominal voltage	230 VAC
▪ Nominal frequency	50 Hz
▪ Maximum current	13 A
▪ Nominal speed	3000 rpm
▪ Voltage regulation	AVR (automatic)
▪ DC output	12 V / 8.3 A incl. overload protection
▪ Engine type	1-cylinder, 4 stroke, air cooled, direct injection
▪ Lube oil capacity	1.1 Liter
▪ Starting system	Starter motor 12 V
▪ Diesel / heating oil tank	12 Liter
▪ Veg oil tank (SVO/WVO)	12 Liter (external, included in delivery)
▪ Running time at full tank	12 hours @ 1 kW
▪ Alarm	Low oil pressure alert
▪ Control / display panel	2x power socket 230 V, AC-voltmeter, AC-circuit breaker, DC-output, DC-overload protection, display oil pressure-alert, start-/stop-key switch
▪ Sound power level L _{WA}	96 dB
▪ Dimensions	L 720 x W 480 x H 630 mm
▪ Weight	106 kg incl. maintenance free starter battery