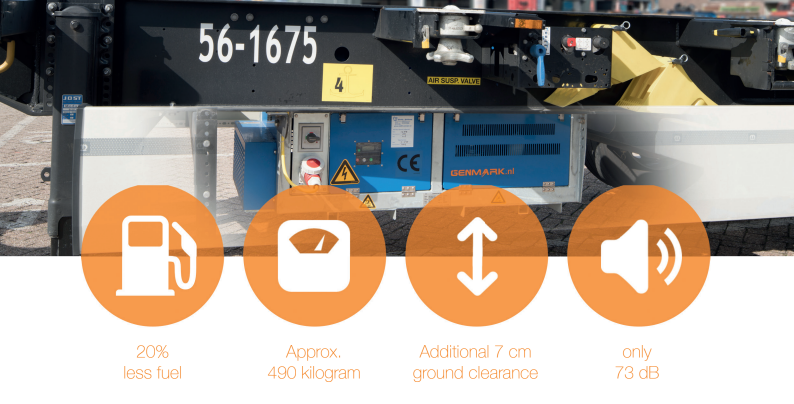


# **UM4**Undermount / Underslung Genset



### MOST SUSTAINABLE GENSET ON THE MARKET

The UM4 is designed to keep the weight as low as possible while maintaining the highest possible performance. The UM4 has adjustable beams, providing the flexibility to mount the unit in the best position under your chassis. The UM4 is equipped with a permanent magnet alternerator, which has been designed especially for the transport industry. Together with its low fuel consumption, we can guarantee a very low total cost of ownership.









## **SPECIFICATIONS**

**MOTOR** 

ALTERNATOR

CONTROLLER

Type: 4TNV88 Engine size: 2.286 liter

Certification: ARB-OR, EPA Interm TIER 4

Noise level: 65 dBa

Average fuel consumption 2 liter per hour @ 380V/50Hz output

Type: GM4-160

Power: 50Hz / 15kW (18,75 KVA) 60Hz / 17kW (21,25 KVA)

Efficiency: 94.3 %

Unique feature of this alternator is that it is able to handle 3 x 1 phase circuit with varying loads, as well as 3 Phase loads at the same time. This enables the unit to supply 380 V/50 Hz and 220V/50Hz at same

time (if needed).

Function: Automatic "pre-heat" Start | Alarm list | Alarm reset | Hour meter | Voltage

check

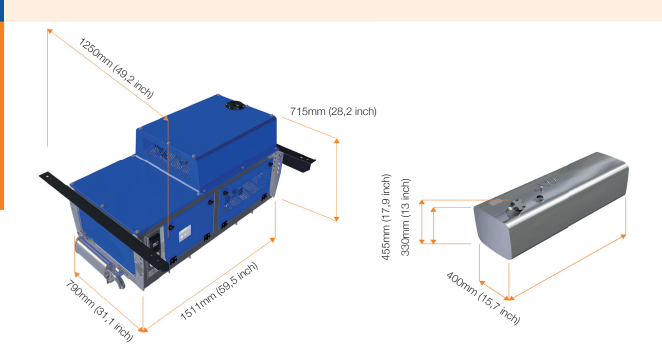
Safety: Oil level & water temperature

Extra option: Controller can be mounted on the chassis for more comfort

Unique feature on the controller we use is that in case the controller is giving problems the units can be switched into an emergency by-pass which will run the unit without the controller so cargo can be saved.

UM4 excluding tank
Tank 100 liter including straps

475 kg / 1.047,2 lbs 14 kg / 30,86 lbs



## WARRANTY AND SERVICE LEVEL AGREEMENTS

#### WARRANTY

Genmark offers multiple service agreements to ensure a genset in perfect condition. Genmark recommends a yearly inspection or every 1000 hours.



One year after the date of in service, repairs and replacement need be to carried out through designated Genmark service centers. Warranty is only applicable under normal use and service of the genset. Consult your Genmark representative for complete warranty details.



Optional:

Extend warranty to 2 years.



#### Optional:

- a. Generator up to 5 years or 5000 running hours
- b. Radiator up to 5 years or 5000 running hours
- c. Engine up to 5 years or 5000 running hours

#### SERVICE AGREEMENT

Genmark offers various standard service agreements. The service agreements covers all maintenance as stated below. It is also possible to tailor a service agreement, based on your speficiations and needs. For more information about the service agreements please contact someone of our salesteam.

#### **Yearly inspection contains:**

- Yearly inspection of genset
- Replacement of oil filter
- Replacement of air filter
- Replacement of fuel filter
- Replacement of V-belt
- Software updates
- Valve check

Besides the superior specifications of all Genmarks products, it's a specialist in customizations.

Based on customer needs Genmark can compose the best genset. Below you can find the most common extra options.

$\circ$
ШÜ
$\square$
=
$\forall$
Щ
ш
$\triangleleft$
$\overline{\Box}$
$\sim$

- 24 kW upgrade (460V / 60Hz)
- Air filter silencer, 2 dB
- Enlarged fuel tank of 150L
- Cables & plugs 12 meters
- Enlarged oil carter for 1000 hours service interval

# ONTROLLE

- Fitting controller to chassis
- Advanced remote monitoring device

# PAINTJOBAWRAP

- Paintjob genset panels RAL color (non metallic)
- Wrap frame in color of choice
- Wrap panels in color of choice

- Winter kit: Max -30 Celcius
- ADR kit (only in combination with 24 kW, ask for more information)

#### **GENMARK B.V.**

Röntgenweg 8 3208 KG Spijkenisse +31 (0) 108 208 936

# 6 REASONS WHY GENMARK CHOOSES PERMANENT MAGNET ALTERNATORS

Genmark use high quality permanent magnet alternators especially designed for the transport power generation industry. With over 10 years of investment into research and development, Genmark continues to develop new and efficient cutting edge technology, and manufacture alternators to the highest quality standards.











Stable wave form

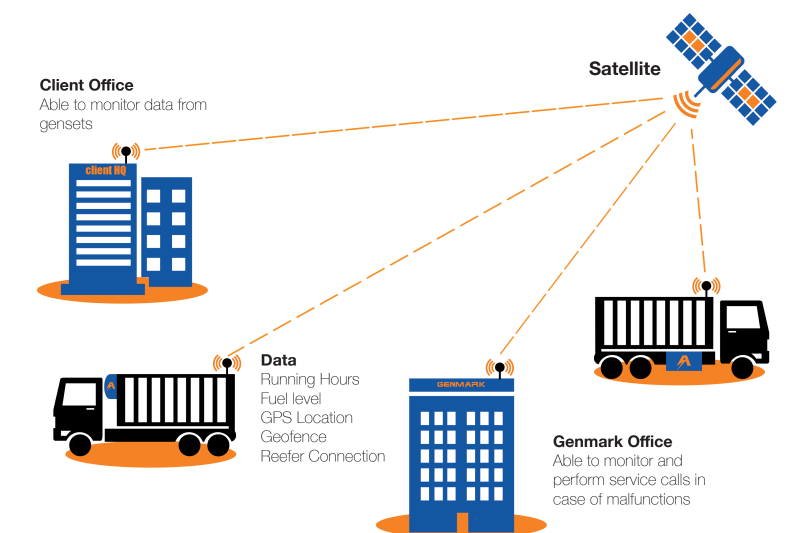


No electronics

## REMOTE MONITORING

Our experienced service team watches over your gensets during usage with a monitoring platform. You know 24 hours a day, 7 days a week where your gensets are. Because of the 24/7 visibility of your gensets, less problems due to non-operating gensets will occur. Thanks to more available information about running hours and overall state of the genset, service will be on time and more effective.







Röntgenweg 8 3208 KG Spijkenisse +31 (0) 108 208 936

> INFO@GENMARK.NL WWW.GENMARK.NL