

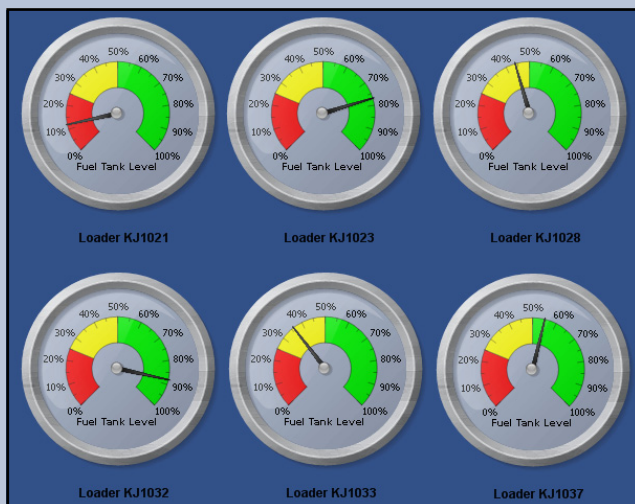
v-FUEL

GSE Fuel Level Monitoring Module

.....improve refuelling efficiency.....avoid fuel losses.....reduce environmental impact...identify problem engines.....

With fuel costs increasing, ensuring your GSE fleet is operating efficiently, and that fuel usage is controlled, is essential. If you know how much fuel is in your GSE at any one time, you can improve your refueling strategy and reduce costs, increase equipment availability and even identify less fuel-efficient vehicles, which can either be upgraded or removed from your fleet.

With **v-FUEL** you can have complete visibility of the fuel level of all of your Ground Support Equipment, at any time.



Providing your equipment has an existing fuel gauge with a suitable analogue or digital output, **v-FUEL** will regularly measure how much fuel is left in the tank and transmit this data wirelessly, via our **v-HUB** telematics unit fitted on the vehicle, to our servers. From here, the data is formatted and made available to customers.

Historical and real-time vehicle fuel levels can be viewed on-line via our **v-VIEW** or **v-DASH** reporting systems, or a daily summary can be sent to you via our **v-MAIL** service as an Excel spreadsheet. If you need instant alerts (for example, if a fuel level drops below 25%), these can be sent to designated staff in your operation, by SMS message or email.

v-FUEL is easy to install, involving a small amount of hardware in addition to the **v-HUB** telematics unit. Once fitted, the system is calibrated to the specific equipment fuel gauge.

GSE Type	Fleet	Equipment	Date	Time	Level	
FOX F2-300	AGSEFM		9402	07/07/2009	00:56	0%
FOX F2-300	AGSEFM		9406	08/07/2009	22:07	0%
HOUGH T180	AGSEFM		8855	08/07/2009	18:46	42%
FOX F1-300	AGSEFM		8018	08/07/2009	23:18	44%
FOX F1-210	AGSEFM		8093	08/07/2009	21:03	50%
FMC Commander Power Pack	AGSEFM		9309	08/07/2009	22:56	64%
FMC Commander 15	AGSEFM		9309	09/07/2009	01:01	70%
STEWART & STEVENSON GT12...	AGSEFM		8194	09/07/2009	20:46	72%
FMC Commander 15	AGSEFM		9310	09/07/2009	01:48	80%
FMC Commander 15	AGSEFM		9317	08/07/2009	21:30	80%
FOX F2-300	AGSEFM		9401	09/07/2009	00:12	80%
FMC Commander 15 GP Deut	AGSEFM		9316	09/07/2009	00:27	80%
FMC Commander 15 NTR DEU	AGSEFM		9318	08/07/2009	18:18	80%
FMC Commander 15 GP Perk	AGSEFM		9313	08/07/2009	22:40	80%
FOX F1-450	AGSEFM		9407	08/07/2009	12:09	80%
FMC Commander 15	AGSEFM		9311	09/07/2009	01:47	80%
FMC Expeditior 600	AGSEFM		9409	08/07/2009	10:49	80%
HOUGH CUMMINS MOTOR	AGSEFM		8029	08/07/2009	20:58	80%
FMC Commander 15 NTR	AGSEFM		9312	01/06/2009	19:31	80%
FMC Commander 15 Early	AGSEFM		9331	08/07/2009	22:32	80%
FMC Commander 15 GP Perk	AGSEFM		9314	09/07/2009	00:10	100%
HOUGH TD300SL	AGSEFM		8026	15/06/2009	19:38	100%
HOUGH TD300SL	AGSEFM		8028	08/07/2009	22:31	100%
DOUGLAS DC 12/4	AGSEFM		8034	08/07/2009	17:07	100%
HOUGH TD300	AGSEFM		8094	08/07/2009	21:05	100%
STEWART & STEVENSON GT50	AGSEFM		8193	10/04/2009	17:49	100%
FMC Commander Late Air	AGSEFM		9308	08/07/2009	22:39	100%
FMC Commander 15	AGSEFM		9308	08/07/2009	00:50	100%
FMC Commander 15 I	AGSEFM		9320	08/07/2009	12:29	100%
DOUGLAS DC 12-44	AGSEFM		9405	07/07/2009	23:38	100%
FMC Commander No Trailer	AGSEFM		9302			100%

All vehicle data is hosted on our servers and is protected, secure and available 24/7.

Features

- Compatible with a wide range of fuel gauges
- Easy to install
- Simple, robust hardware
- Instant alerts option
- Web-based fuel level reporting system
- Compatible with **VTIS v-HUB** product range

Benefits

- Improved refueling efficiency
- Reduce or eliminate fuel theft
- Improve utilisation of refueling vehicles
- Stop vehicles "running dry"
- Identify less efficient vehicles and engines
- Improved environmental performance
- Reduce costs
- Increased GSE availability

.....improve refuelling vehicle utilisation.....reduce operational costs.....increase overall equipment availability.....