







INNOVATION

Large Office/Meeting Room • Kitchen Facilities • Drying Room • Toilet & Urinal



NEW EcoLogic® Solar hybrid technology

Supports net-zero carbon targets

Mainly silent instant start welfare

Maximised solar gain all year round





















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How will this Oasis instant start welfare unit benefit your site?

Your health & safety



- Hot and cold temperature controlled water
- 24/7 drying room facilities
- Mainly silent-running welfare

Your carbon footprint



- Impressive carbon savings with effective renewable electricity supply
- Solar gain achievable all-year-round

Your air quality



- NEW hybrid solar and LPG power system
- Minimal reliance on generator
- Super-low emission, no exhaust particulates

Your wellbeing



- Pleasant work environment
- Intelligent telemetry system with remote monitoring and reporting for trouble-free welfare operation

Your industry



- Low noise welfare = happy neighbours
- Quality welfare improves image of construction and attracts a diverse workforce

Your welfare costs



- Improved energy performance
- Reduced running costs through increased solar power

Review for secondary use Casis Welfare Unit Life CYCLE Initial manufacture Working life

Specification

Unit size	7.308m x 2.743m (24ft x 9ft)
Operational area	9.100m x 4.095m (30ft x 13.5ft)
Height (Levelling legs closed)	2.6m
Weight	5 Tonnes
LPG	Max storage 4 x 47kg cylinders
Water capacity	400ltr main tank + 2 x 20ltr drinking
	water containers

Rate of energy conversion....... 66.31grams of LPG per kW/H (average)

Generator....... 5.8kVA LPG fuelled (0.8 power factor)

Water heater LPG fuelled Oasis heater

Solar array....... 6 solar PV panels

Toilets...... Urinal and Low-flush toilet

Additional equipment..... Furniture, fire extinguisher, kettle, microwave oven and notice board

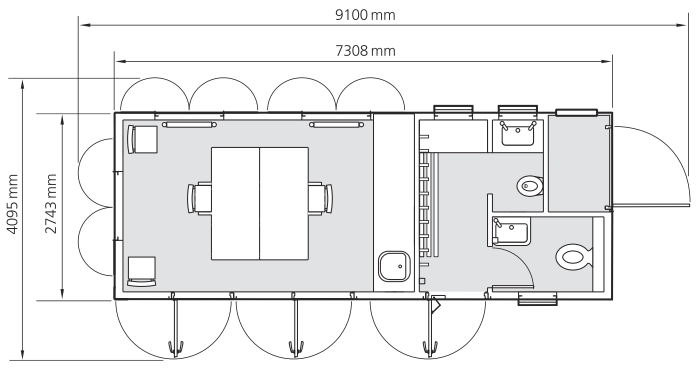
BioLPG











Useful points to remember

Terms of hire

- Construction Plant-Hire Association Model Conditions No other terms will be accepted without prior written agreement from Advanté.
- The EcoLogic700 Solar is non-mechanical plant.

Daily checks

- The client is responsible for the required daily checks on the unit. This is normal practice with any mechanical plant.
- Any damage arising from failure to carry out the checks will be charged.

· Damage and shortages will be charged to the client.

Levelling

• The unit will be levelled upon delivery, and the client is responsible for maintaining the unit in a level position at all times. Failure to do so could result in engine damage.

Permissible load on the unit

• Available power after appliances and services is 500 Watts for client use. Drawing or trying to draw more than this will damage the generator.

LPG

• The client is responsible for changing the bottles as required; space is provided for the storage of up to two additional bottles if needed.

Canteen electrical equipment

The microwave and kettle with the unit will be delivered to site PAT tested.

• These are the client's responsibility, but can be arranged by Advanté if required. (Price on application.)

Waste

• Only normal toilet waste must be put in the toilet. Any contamination of the waste could result in additional disposal charges for the client.

• Full instructions on how to get the best from your unit and its operation can be found in the unit.

Clean electrical power from solar and stored energy. Next step: **BioLPG** heating



Impressive carbon reduction and energy efficiency



Reduction in running costs due to minimal reliance on generator















