



A better choice

Hayter and Calor are the authority on Environmental Groundcare Solutions



Leicester City Council are so pleased with the performance that they have commissioned a further 2 mowers

With Calor's extensive LPG delivery network, meaning closer proximity to customers than any other LPG company, it is the obvious fuel choice. Authorities using large amounts of LPG can also benefit from bulk supply with The ThinkTank® telemetry system, which automatically notifies Calor when a delivery of LPG is required, reducing routine deliveries and in turn, the environmental impact of making deliveries.

Leicester City Council is so pleased with the performance of the LT324G mowers that a further two have been commissioned. Geoff says: "The mowers have been very well received by our work force which has found

them very productive, flexible and most importantly comfortable for operators to use, thanks to its low vibration levels."

"The environmental benefits offered by the Hayter LT324G combined with the credentials of Calor LPG are an excellent way for local authorities to cut their carbon emissions simply by switching to LPG mowers."

Cut Carbon Emissions

Derek Boulton, managing director of Hayter says: "The environmental benefits offered by the Hayter LT324G combined with the credentials of Calor LPG are an excellent way for local authorities to cut their carbon emissions simply by switching to LPG mowers."

Concluding, Jeff Penfold of Calor said: "The development of LPG technology in groundcare has gained momentum over the last decade – the case for Calor LPG has never been better."

Calor has been supplying LPG for over 70 years. We have more experience and technical expertise than any other LPG supplier in the UK. Delivery is taken care of by the largest supply network and one of the largest fleets of delivery tankers in the UK.

The scale of our operation is matched only by the range of applications for Calor which we have developed and supported. As well as familiar uses like heating, hot water and catering, LPG can power cars, buses, vans, forklift trucks, generators and many other commercial and industrial applications. In fact, if you have a power or fuel requirement the versatility of Calor is sure to provide the solution.

For further information:

Call 0800 216 659

Visit www.lpg-groundcare.co.uk

Or email enquiries@calor.co.uk



A better choice



"The environmental benefits offered by the Hayter LT324G combined with the credentials of Calor LPG are an excellent way for local authorities to cut their carbon emissions simply by switching to LPG mowers"

- The LT324G LPG powered mower is quieter than the diesel models
- Leicester City Council have made an annual fuel saving of over £3,000
- Independent automotive tests show clear emissions benefits from using LPG powered groundcare equipment
- 17 per cent less CO² compared to petrol mowers and 2 per cent less CO² compared to diesel



A better choice

- BUSINESS Leicester City Council
- NAME Geoff Lake
- POSITION Area Parks Manager

Local authorities and groundcare specialists can dramatically lower their carbon footprint for the benefit of all UK residents by simply switching their mowing equipment to run on Calor liquefied petroleum gas (LPG).

Calor, the UK's leading provider of LPG, has teamed up with premier mower manufacturer Hayter to offer a complete groundcare and amenity management solution for local authorities looking to minimise their impact on the environment.

Leicester City Council is just one local authority that is already enjoying the benefits of LPG powered equipment. Geoff Lake, Leicester City Council's Area Parks Manager – Parks Services, Regeneration and Culture, initially commissioned the hire of four LT324G LPG-fuelled mowers thanks to their green credentials and commercial capabilities.



The LPG powered mowers were much quieter than the diesel versions.

He says: "At Leicester City Council, it is our policy to ensure we use the most environmentally friendly and fuel efficient equipment as possible. We have used Hayter products for many years so it was naturally the first place we turned to when investigating opportunities to improve our groundcare equipment fleet."

Geoff approached Hayter dealer Mitchell Industries, based in Coalville, Leicestershire, who suggested a trial of the LPG-fuelled mower. After proving that it can easily cope with a full day's work without the need to refuel and demonstrating that it emits far fewer emissions than a diesel-powered mower the council agreed the contract to hire four LT324G models.



Hayter's LT324G mower can be refuelled with LPG in minutes

Cost Effective and Environmentally Friendly

Geoff comments: "Additional benefits were soon very apparent: The LPG powered machines, in addition to their environmental friendliness, are exceedingly quiet and have

dramatically reduced the number of noise complaints in residential areas. We can now confidently begin cutting earlier in the morning without disturbing the people we serve."

Mitchells' sales executive, Bryan Elverstone, says: "The LT324G, in addition to being quieter than diesel models, has more horsepower, is smoother in operation, can cope with the most demanding conditions and is most cost-effective since the savings in overall fuel costs are considerable – we have estimated a fuel saving of £3,000 on the four machines originally hired, making the pay back period very attractive."

"Additional benefits were soon very apparent: The LPG powered machines, in addition to their environmental friendliness are exceedingly quiet and have dramatically reduced the number of noise complaints in residential areas. We can now confidently begin cutting earlier in the morning without disturbing the people we serve."

Clear Emission Benefits

Calor's Jeff Penfold says LPG powered vehicles are particularly suitable for areas of high population where air quality and noise pollution is a growing problem: "Independent automotive tests conducted at the respected Millbrook proving ground and submitted to the Department for Transport show clear emissions benefits from using LPG powered groundcare equipment, compared to diesel."



A better choice