WEB CONTENT

Have you ever been at work and left your kids at home and remembered that the kitchen was open to them? Yeah it frightens you. They could turn on the gas and probably just inhale it. You might just come back to meet dead kids. That's scary. Be no more afraid because Lucama is here to give your mind a rest from worry. The issue of unstable LPG cylinders has been an issue recurring in Ghana for a while now. Lucama group co. Ltd has been created to help you as individuals to never worry about glass explosions at home and especially in the Kitchen.

Lucama is a distribution business that specializes in liquefied petroleum gas (LPG) cylinders. We are a family owned company and the largest distributor for HEXAGON RAGASCO AS of Norway. We present to you a breakthrough in LPG cylinders to what we call the fiber Glass cylinder design. Using advanced technology HEXAGON RAGASCO AS of Norway has created a transparent Composite Cylinder with some amazing advantages over the traditional LPG cylinders. The Hexagon Ragasco line of composite LPG cylinders is designed as the modern alternative to the traditional steel cylinders. Suitable for a variety of applications, both industrial and for home-users and recreational activities, this superior cylinder is made from advanced polymeric and composite materials combining uncompromising safety, quality, design and innovation into the future standard for gas containment.

Hexagon Ragasco composite LPG cylinders are represented on several markets worldwide. With over 12 million units in use worldwide and the safest track-record in the industry, Hexagon Ragasco's composite cylinders are the leading cylinders on the market. In addition, they are designed to operate across all weather conditions from -40 degrees Celsius (Antarctic regions) to +65 degrees Celsius (desert regions), proving they are a versatile choice.

Over the years LUCAMA GROUP CO Ltd Distributors have developed a formidable reputation in the LPG market in Ghana because it is a business that focuses on customer service and reliability. Available in six standard sizes, Hexagon Ragasco LPG cylinders are built based on a 3-part injection molding creating a cylinder that is safe, durable, solid and user-friendly.

- Our cylinders are BLEVE-free (less risk of rupture and explosion in case of fire) and offer greater reassurance for businesses.
- Their high mechanical resistance ensures 50% higher burst pressure than steel counterparts making them a durable cylinder, even after many years of use.
- The rust-free materials mean easier and faster quality control and easy visual damage detection.
 Regulatory markings are permanently engraved on the pressure vessel itself.
- Their lighter weight meets maximum weight restrictions and result in less risk of injuries for your employees.

Our cylinders have proven consumer satisfaction thanks to their unique features and they have become the standard for user-friendly LPG.

PROPERTIES OF THE RAGASO FIBRE CYLINDER

Lighter

Hexagon Ragasco Cylinders lighter weight is one of its most user-friendly attributes, allowing end-users of both genders easy and ergonomic handling. It is gender sensitive. Our cylinders are typically half the weight of their steel equivalents, easier to lift and handle, for just about anyone.

Translucent

Users can easily see the gas level and know when it's time to refill, which means they will be less likely to run out of gas while the cylinder is in use. Their translucent construction eliminates the need for inaccurate gauges. A simple quick visual check is enough to confirm how much LPG remains in the cylinder

Rust-free

Hexagon Ragasco cylinders do not rust or deteriorate, and users around the world appreciate that our cylinders do not deteriorate or rust, which means they don't leave stains on a kitchen cabinet, deck, car, boat, or anywhere else they choose to place them. Our cylinders appeal to environmentally-conscious customers as they help preserve the environment by eliminating toxic residues from the refurbishment process and saving energy.

Safer

Hexagon Ragasco cylinders unmatched safety record is backed by millions of cylinders in use by families worldwide. For over 15 years, our cylinders have been performing in withstanding diverse weather conditions ranging from - 40 degrees Celsius in arctic regions, to +65 degrees Celsius in tropical, coastal and desert regions.

SPECIFICATION OF PRODUCT

The Hexagon Ragasco composite LPG cylinders can be delivered with a wide variety of different valves for different uses with vapour or liquid outtake.

LPG is used in many household applications including cooking, barbecues, water and space heating, giving you instant heat and warmth when you need it. We hope we have the privilege of supplying LPG cylinders and to open you to the revolution of fibre glass cylinders.