50kg lpg cylinder

Liquefied petroleum gas is a product commonly used in metal or composite gas cylinders. This metal or

Composite packaging is more expensive than inclusions.

The World Petroleum and Natural Gas Association has published an accurate practice guide for LPG cylinder control companies.

It contains some refurbishment, repair and repair of LPG cylinders.

Re-identification.

Liquefied petroleum gas cylinders need to be designed to contain products under stress.

Strong enough to withstand the ability to respond within the distribution channel every day,

Subject to extreme temperatures and other climatic conditions, but

Still, it is very decent to the customer.

The largest steel liquefied petroleum gas cylinder is divided into two or three parts and is produced by welding.

The original design was almost unchanged because it was created in the early 20th century, albeit metallic

This technology allows the cylinder to be made of a lighter alloy, which reduces the tare weight.

The introduction and addition of plastics in the design of metal cylinders has encouraged a greater pursuit of steel.

cylinder. The plastic handle makes the movement of the cylinder easier.

contact: order@escootrading.com

Model	3KG	6KG	10KG	12.5KG	50KG
Nominal capacity	7.2L	14.4L	23.5L	26.5L	108L
Bottle weight	4KG	8KG	13KG	13.5KG	16.2KG
Nominal working	1.8Mpa	1.8Mpa	2.1Mpa	1.8Mpa	2.1Mpa
pressure	Ι.ΟΙνίρα	1.0ivipa	2.11/1/04	1.0ivipa	2.11VIPa
Material	HP295 steel	HP295 steel	HP295 steel	HP295 steel	HP295 steel

contact: order@escootrading.com