

Eyona Gas Equipment

Contact Details:

Cape Town:

TEL: +27 21 551 5699

Johannesburg:

TEL: +27 11 868 1494

VIKING FILL HAND OPERATED PUMP

LIQUEFIED PETROLEUM GAS PUMP

The **VIKING FILL HAND PUMP** is a hand operated pump, which was specifically designed for pumping liquefied gases for the small volume cylinder filling or gas transfer sites.

It provides a cost effective way of pumping gas safely and efficiently without the expense of a larger installation.

The **VIKING FILL HAND PUMP** is ideally suited to remote, low volume or even mobile sites.

The **VIKING FILL HAND PUMP** is a fully double acting, positive displacement piston pump. It provides the operator with a high quality pump with low long term running costs.



SPECIFICATIONS

Capacity 30 I/min of H2O **Operating Pressure** 10 Bar **Pump Ratio** 1 to 2,5 Displacement per cycle 0,745 Liters Inlet / Outlet Connection 1/2" BSP Height 760mm Width 100mm Lengh 280mm Weight 11kg

TECHNICAL DATA

CONSTRUCTION, only the highest quality materials are used in the construction of this pump. The unit is fabricated mainly from brass, stainless steel, anodized aluminium and plastics. The few mild steel parts are plated to prevent corrosion.

The pump employs a specialized plastic material for the piston and the piston rod pump is capable of running dry for considerable lenghts of time without damage or undue wear. The piston and the product cylinder barrel are hard chromed and polished for optimum life of the rod, barrel and seals.