



Metering – when, where and how!

These days, everyone is trying to save money, whether it's getting the best price on gas or on equipment. How about offering a different type of cost saving? How about helping the customer to be more efficient at using the gas you are selling them?

Using technology to build close relation between LPG supplier and end user and ultimately reduces any supply issues.

With metering options of both medium pressure and low pressure sup-plies, Clesse can offer a range of solutions for all requirements.

From customer perspective metering seems to be most important ad-vantage since it gives insight into the consumption process. Metering the supply not only highlights areas where higher than expected fuel consumption is taking place but also allows the gas company to track how much gas is being used by various areas of sites to maximise the storage area required at specific locations.

Adding telemetry to the meter gives an almost 'real time' monitoring of the processes which also can help determine tank refill schedules.

Clesse have been working with AIUT telemetry system for some time now and can offer:

Safe and real time supervised pressure reduction, expert support when any operational inconsistency is observed even before customer can possibly identify the issue.

It gives credible stocks level monitoring which can be linked direct to the gas supplier who can then arrange tank refills with no customer interac-tion or blind guessing.

Be more in control with your gas consumption. Please contact the office for more information

Technical Information

Regulator	Various
Capacity kg/h (kW)	From 10m3/hr to over 260 m3/hr
Inlet Pressure	0.75 bar (MP) 75mbar (LP)
Set Pressure(2nd Stage)	37 mbar
OPSO Set Pressure BP2203	100mb (MP Only)
UPSO Pressure BP2203	27-30mb
Design Standard	EN13785
Inlet connection	Various
Outlet connection	Various



Typical U25 Low Pressure Metering System with OPSO and UPSO



U16 Low Pressure Meter Module in Unibox or GC2



Medium Pressure U16 Meter Module in a Unibox