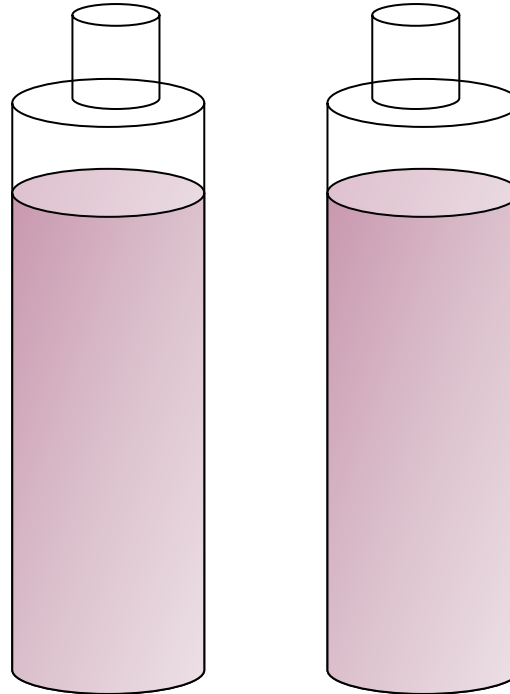




**Why customers might think
we deliver empty bottles**

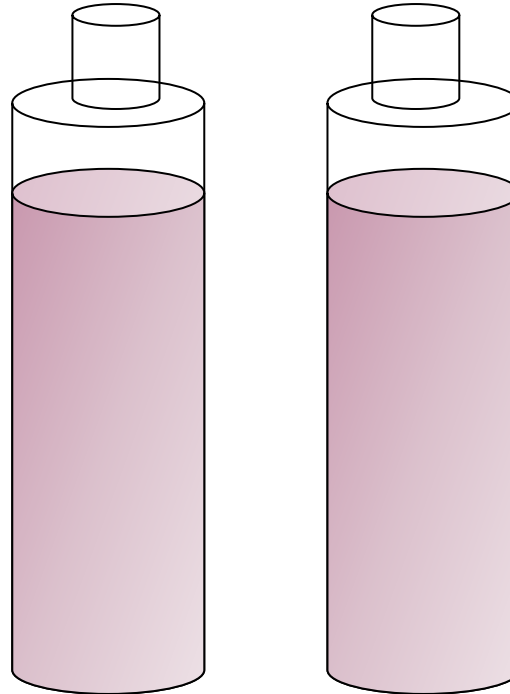
Standard 45kg 2-bottle installation with both bottles turned on

Each cylinder has
@ 2250 mj of energy
available in LPG vapour



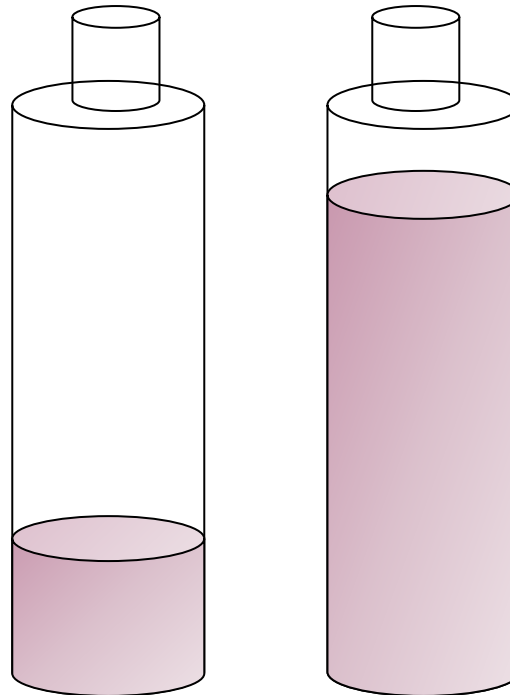
Standard 45kg 2-bottle installation with both bottles turned on

Each cylinder supplies
@ 200 mj per hour when
full and at normal daytime
temperatures



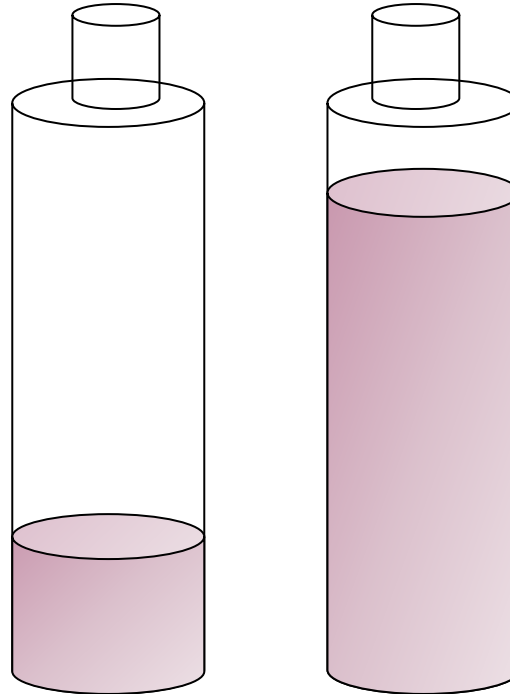
Standard 45kg 2-bottle installation with both bottles turned on

A cylinder will only supply
@ 50mj per hour when less
than 33% full



Standard 45kg 2-bottle installation with both bottles turned on

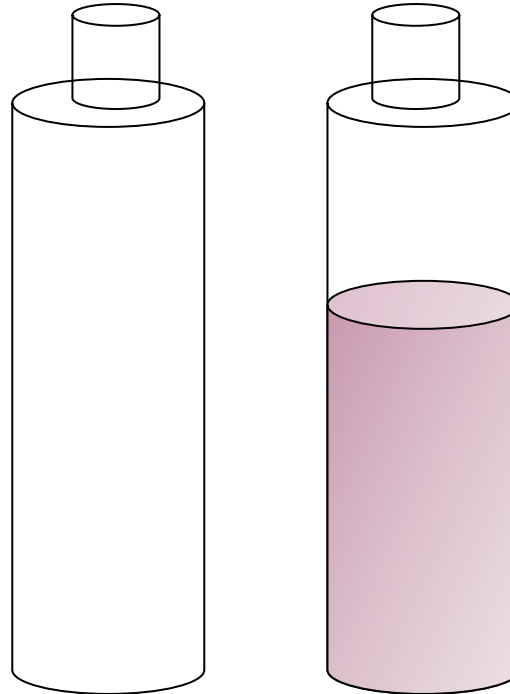
If demand is more than 50 mj per hour, the auto change over will draw LPG from the second cylinder to make up the required gas flow



Standard 45kg 2-bottle installation with both bottles turned on

Left hand cylinder is empty

Right hand cylinder has
also used some gas



Standard 45kg 2-bottle installation with both bottles turned on

After a period of time and exchanges of cylinder, it is possible for the supposed "full spare" cylinder, to have a significantly decreased amount of gas in it.

