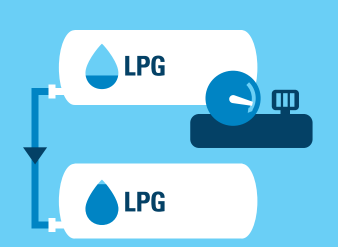
HOW A COMPRESSOR WORKS



The compressor transfers the liquid between tanks by increasing the pressure in the first tank, causing the liquid gas to flow into a second tank.



Vapour is then recovered prior to introducing nitrogen into the tank, allowing safe valve removal.



By reversing the above procedure, the tank can then be purged and refilled with gas.

