

MAKEEN Gas Equipment

GEM Compressor

Performance under pressure

When the time comes to empty your tanks so you can replace parts or exchange the tank itself, you need to know that your equipment will not let you down. After all, you just want the job done with as little fuss as possible so your tank can go back to doing its job, right? This is where the GEM compressor comes in.

The GEM compressor is a cost effec-tive tool to remove liquid and vapour from surface and underground tanks. Its quick cost recovery means that your initial investment will earn itself back in a very short time!

We currently have over 100 units in operation worldwide, and our customers have expressed their delight with the GEM's high operational reliability. In other words, this machine is a partner in whom you can trust.



- Compact design just 50 cm tall (without handle)
- Lightweight only 50 kg
- Diesel powered with spark arrestor and emergency stop
- Pneumatic tyres make for easy movement on uneven surfaces
- Removable handle for easy storage
- · Reliable and easy pull start



Typical performance (with a 2000 litre tank)

- Liquid transfer rate: 30 LPM
- Vapour recovery 6 to 0 bar: 60 min.
- Vacuum pulling to 10" hg: 10 min.

How it works

- 1 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.
- 2 Vapour is then recovered prior to introducing nitrogen into the tank, allowing safe valve removal.
- 3 By reversing the above procedure, the tank can then be purged and refilled with gas.

WORLDWIDE SALES OF HIGH-QUALITY GAS EQUIPMENT AND COMPONENTS



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