

New & Used Refrigeration Compressor Oils

To whom it may concern:-

Some 4 years ago a Des-Case Drum Topper Unit was purchased from Enginecare Systems Ltd. This was done on their advice that all oil should be filtered prior to installation into any machine.



This is due to the fact that 'new oils' are not up to the correct levels of cleanliness required for such applications.

The set-up was done by installing this unit on top of a standard 208 L drum, the self-contained pumping and dual filtration system, along with a Desiccant Breather, and Quick Release Suction and Dispensing hoses.

It can then be set to run continuously, turning over the drum contents at 7.5 L/min through 25 & 6 micron solids filters.

If moisture is likely to be present there is a water Coalescent filter available too.

Turning the contents over at least 6 times results in a correct oil cleanliness level. The oil can remain in the drum protected from dirt and preventing moisture entry with the additional Des-Case Desiccant Breather, which filters solids to 3 micron abs and has 99.9% moisture removal.

The unit has been in more less continuous use since it was purchased. It has allowed us to not only significantly reduce our waste stream of oil but ensure that all machinery is given oil in the best condition possible for our clients.

With the correct Des-Case Drum Adaptor kit installed on the drum the 25 kg Topper unit is easily installed. Its compact design allows for easy maintenance and storage.

We would have no hesitation in recommending anyone involved in the industry to use this system. It has saved us both time and money in all the years it has been in operation; as well as being secure in the knowledge that we are presenting high quality fluids to our clients, by using this reliable process.

Stephen Frowde
Group Managing Director
Excel Refrigeration & Airconditioning Ltd

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