The TSE 2032 uses a transparent acrylic case to allow the viewing of packs while they are subjected to the underwater vacuum test. Even the smallest leaks can be observed and located.

The unit is supplied with an electronic vacuum gauge and compressed air driven vacuum generator. To set a constant vacuum within the chamber, the operator need only make a one-off adjustment to the pressure regulator.

An operator then switches the blue air supply lever on/off to start/stop the test.

- Integrated grid holds sample immersed
- Simple test initiation with fast venting at completion
- Gas-spring assisted lid opening reduces operator fatigue
- O-ring recessed in the lid to minimise damage due to wear-and-tear
- Drain valve removes the need for heavy-lifting for water exchange

Max pack dimensions
Length: 450mm
Width: 300mm
Depth: 200mm