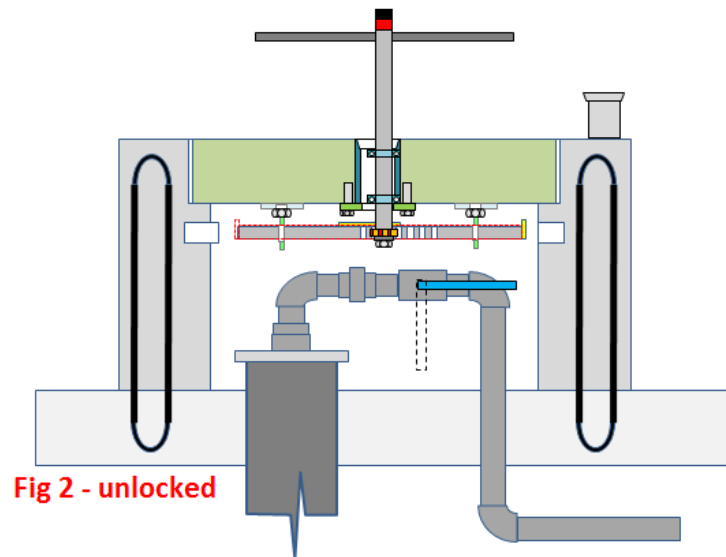
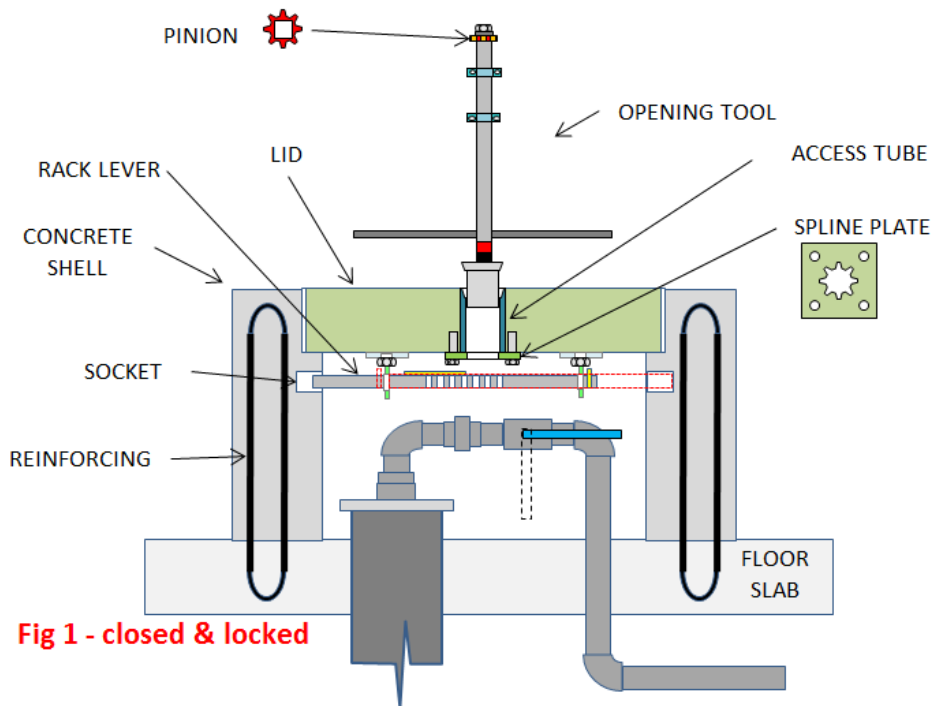


HAND-LID VAULT

SA Patent 2012/08045

The hand-lid vault is suitable for securing submersible bore-holes or small instrument panels.

See www.damsforafrica.com for other products in our range, which are variously suitable for securing pump-houses, sub-stations, valve-chambers, transformers, control panels.



OPENING SEQUENCE

Fig 1 - Lift out the steel plug using the magnet at the one end of the opening tool.

Fig 2 - Insert the opening tool into the access hole, such that the pinion goes through the spline-plate and engages the rack-levers. Then turn the handle of the opening tool until the rack-levers move out the sockets in the concrete shell.

Fig 3 - Holding on to the handles, lift the lid out of the concrete shell and place it on the ground. The vault is now open.

