

# Sample Extraction Pump

## Dear Valued Customers and Friends

Techenomics supply Sample Extraction Pumps (also known as Vampire Pumps) for onsite oil sampling. The extraction pump allows maintenance staff to extract the oil into the sample bottle via clear hosing, and the hosing is then discarded in an environmentally clean manner.

Once the oil or other lubricant is extracted into the sample bottle, the extraction pump will need to be cleaned using a clean cloth and placed into a clean and sealable bag to ensure that contaminants do not get into the thread or in the pump itself.

The sample pump comes in aluminum and plastic for standard use, and for those who work underground a brass extraction pump can be supplied, these pumps have a measurable head size of 38mm; this is commonly used and should be acceptable for most oil analysis bottles. Techenomics can also provide the sample kits required to collect the oils and lubricants.



Techenomics International  
5/56 Industrial Drive  
Mayfield East, NSW, 2330  
Ph: 02 6571 2699



Online Client Viewer



Techenomics specialises in providing oil analysis services, and specialty lubricants to the mining industry.



By implementing a regular magnetic plug inspection program you will have a very low cost, effective and immediate early warning condition monitoring tool.



Techenomics filtration services can assist companies with the design and installation of a range of fuel and oil filtration solutions.

For more information on Sample Extraction Pumps, please contact your nearest Techenomics branch: [www.techenomics.net](http://www.techenomics.net)