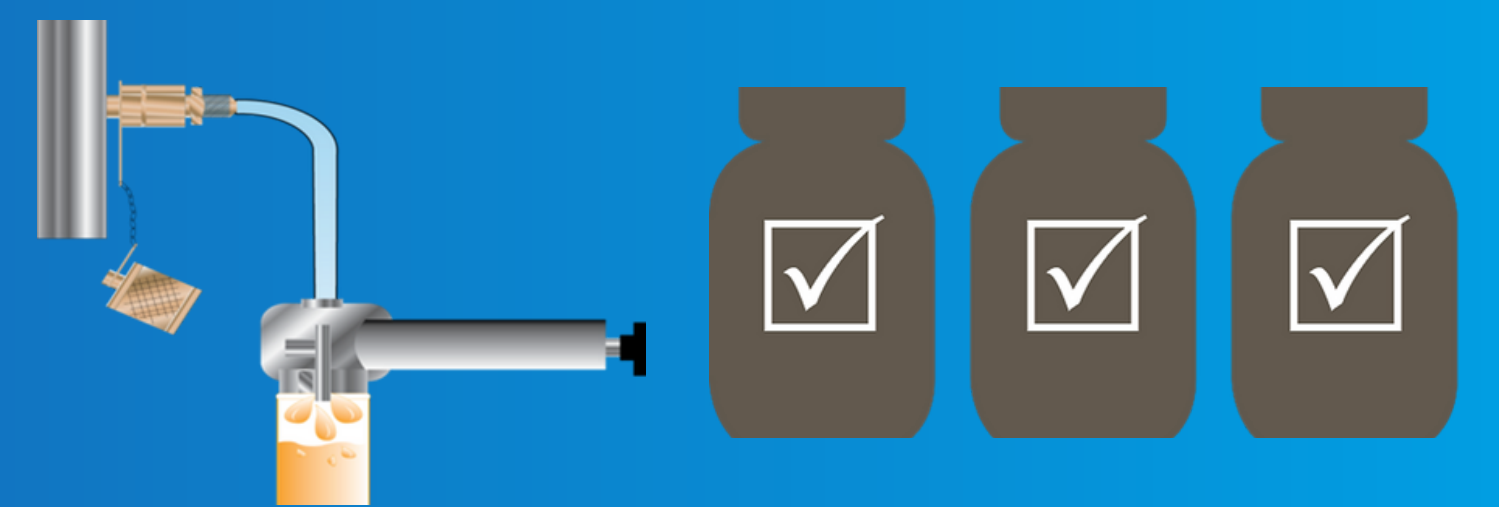




Collect Sample

1

Collect the sample using vacuum pump and hosing provided and by following the quick easy 'how to' steps in the sample box. Instructions also available online via QR code.



Submit & Send Sample

2

Samples can be submitted easily via the Horizon app. Simply scan the QR code on the sample bottle and submit in a matter of minutes. Post samples to laboratory for analysis. Results 24-48h

SCAN
ME



Analysis

3

Laboratory processes the sample against database containing over **50 million samples**. Testing is complete, results are analysed, recommendations are made and a report is generated.



					Metals (ppm)				Multi-Source Metals			
Cadmium	Silver	Vanadium	Silicon	Sodium	Potassium	Titanium	Molybdenum	Antimony	Manganese			
0	0	0	25	1	2	0	0	0	2			
0	0	0	14	1	1	0	1	0	2			
0	0	0	29	1	1	0	0	0	2			
0	0	0	19	2	1	0	0	0	2			
0	0	0	57	0	2	0	0	0	3			
Contaminants												

Results

4

Results are sent to customers via email & accessible as a pdf on the Horizon app. Results graded on severity [1-4]. Clear recommendations made for any remedial actions required.



0	1	2	3	4
NORMAL		ABNORMAL		CRITICAL

Remedial Work & Asset History

5

Oil changes/ preventative maintenance work carried out as a result of analysis. Horizon database; sample schedule, sample severity, equipment list & 'bad actors'.

