



Teledyne Leeman Labs (USA) Hydra IIC Mercury Analyser eliminates the complicated chemistry and hazardous waste associated with conventional mercury techniques. The Hydra IIC is a fully automated turnkey analyser that measures mercury in solid and semi-solid sample matrices directly without any acid digestion (sample preparation).

The system employs the technique of sample combustion (thermal decomposition), mercury concentration via gold amalgamation and detection by cold vapour atomic absorption. The biggest advantage of the Hydra IIC is that no sample preparation is required before analysis.

And, because no sample prep is required; the cost and hassle of dealing with waste disposal is avoided. For more information on the Hydra IIC Mercury Analyser please visit their website: <http://j.mp/Uzu13Y>.