

sales@spectrolab.co.uk www.spectrolab.co.uk

News Release NL 347 January 2020

WDXRF 5000Watts LOD 1.0ppm Cost \$150,000 MWDXRF 80 Watts LOD 0.2ppm Cost \$40,000 Trace element analysis its best No sample preparation required Just insert any sample into the holder and press a button



ONLY FROM SPECTROLAB

Mirror Wavelength Dispersive Focussing X-ray Fluorescence MWDXRF Fifty times faster than conventional wavelength dispersive XRF They are a quarter of the cost And four times more sensitive

Time to change to Mirror focussing XRF - MWDXRF These instruments are very reliable And you will save a fortune on running costs

Applications include Trace elements in oil, agriculture, environment, food , water, Cosmetics, any solid, liquid or powder

The only game in town