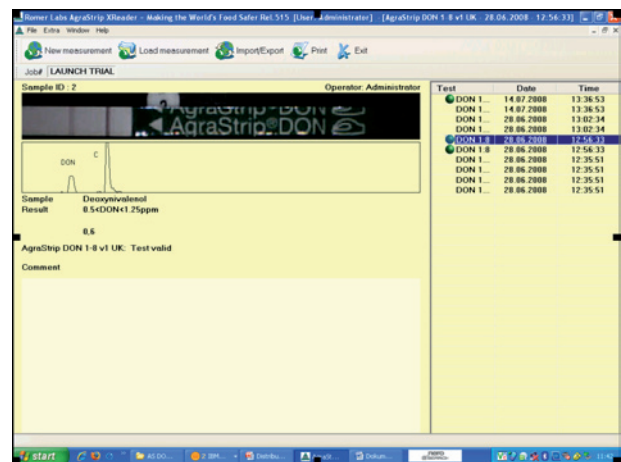


AgraStrip® XRReader

The AgraStrip® **XRReader** gives fast quantitative test results with all Romer Labs® quantitative AgraStrip® Lateral Flow Devices (LFDs).

The Romer Labs® AgraStrip® **XRReader** is an instrument that evaluates the reflection or optical density of the test line on the AgraStrip® compared to the environmental background of the measurement sample. The AgraStrip® **XRReader** is used in conjunction with Romer Labs® AgraStrip® test kits. Each AgraStrip® **XRReader** is supplied with an AgraStrip® **XDryer**. The AgraStrip® **XDryer** is used for heat drying the test strips before reading the strips.

The AgraStrip® **XRReader** is a sensitive, easy-to-use laboratory instrument which measures the reflection or optical density of the test line on the AgraStrip®. The dimensions of the reader are 150x130x240 mm. Inside the case, there is a device holder which works like a drawer. The system uses a high resolution CCD camera with a colour resolution of 16.7 million colours.



Benefits

- Sophisticated but easy to use software
- Compact unit
- No external power supply
- Digital imaging system
- Reads up to four (different) test strips
- Fast – from capture to evaluation in 5 seconds
- Objective method and user independent result
- Result and image of the actual strip are saved
- Functions with all quantitative AgraStrips®

Item Nr. EQASR1002