

# QFA flex 600F

- Dedicated system for dry feed and forage



## **What's included:**

*FT-NIR Spectrometer BK7 optics with quartz halogen source*

*Arid zone sample compartment*

*NIR InAs detector*

*Rotating big bottle sampler (picture)*

*PTFE based Reference vial*

*48 glass bottles*

*INFRAQuant v1.0*

*3 month INFRAQuant maintenance contract*

*FTIR Control Panel*

*Basic system documentation*

## **General description:**

The QFA flex 600F is a very powerful solution for NIR analysis of dry feed and forage.

The QFA flex 600F is equipped with an InAs detector and a rotating big bottle sampler.

The samples are easily filled into the bottles and loaded onto the rotating big bottle sampler making it possible to analyse a wide range of products - both fine powders and semi coarse samples. The QFA flex600F can easily be equipped with the QFA Powerport for analysing wet forage.

## **Applications:**

Analysis of dry feed and forage. The diameter of the bottle is 65 mm. The glass bottle is rotated during analysis to see a larger area, thus improving repeatability.

Auto-sampling and barcode reader is optional. Ask your local Q-Interline distributor.