



BITZER Grain Impurity Analyser

As an entry-level model, the **BITZER Grain Impurity Analyser** offers a stand-alone solution for automated **sample cleaning and determination of the stocking content**.

Thanks to the integrated **calibratable scales**, the values for good grain, sorted material and unusable waste are determined automatically and precisely within a single process. This increase in efficiency enables **faster gross intake** and ensures less stress in the grain laboratory, especially during the harvest period.

The modular concept enables **connection to external IT systems** by means of a special Windows tool as well as **expansion to the BITZER Automatic Sample Analyser**.

Advantages

- Automated analysis for efficient and reliable determination of grain values
- Time saving through aspiration, sieving and calibratable weighing in one process
- Printout of the determined values on retained sample labels
- Increased convenience thanks to dust and noise protection
- Also available as a rental device