



Laboratory Disk Mill. DLFU

The standard in your laboratory.
Für precise grist analyses.

Bühler offers the ideal solution for the optimal preparation of all common laboratory analyses: The laboratory disc mill DLFU crushes all kinds of malt as well as adjuncts and is ideal for all common laboratory analyses.

With the laboratory disc mill DLFU, the sample is pre-crushed between the upper stationary grinding disc and the lower rotating grinding disc through pre-crushing grooves and is crushed by the fine grooves to the final granulation.

Maximum precision.

The laboratory disc mill DLFU has a continuous variable adjustment feature. This makes it possible to individually set the desired degree of granulation. During the analysis, the ground material is heated up only slightly, which can ensure an unadulterated analysis result.

Easy operation.

The laboratory device is flexible to use and makes it possible to produce grist samples for laboratory analyses of any kind. The machine is easy to operate and allows for quick analysis results.

Benefits.

Variable adjustment for the **utmost precision**

Flexible use and **easy operation**

The best sanitation thanks to the self-cleaning feature

Certified safety

Reliable results.

Malt and unmalted grain.



Outstanding sanitation.

The grinding chamber of the laboratory device has a self-cleaning feature. No manual cleaning measures are required after a product change.

Certified safety.

The laboratory disc mill DLFU meets all analysis regulations and is officially recognized by EBC, MEBAK and IOB. The standards DIN-EN-ISO-292-1 and 2 are fully met for operational safety. This is indicated by the CE mark.

Technical data.

		DLFU
Power	kW	0.75
Voltage	V	230
Weight unpacked	kg	ca. 45
Weight packed	kg	ca. 75
Volume unpacked	m ³	0.24

