

Bell-shaped Sample Divider JFYZ-A-II



Main introduction:

The bell-shaped sample divider is suitable for mixing and dividing granular seed samples. It is a grain sample divider with high accuracy. The bell-shaped structure and copper sample divider grid have high recovery elasticity and resistance to yuba, thus ensuring the accuracy and stability of the sample division precision. It has the characteristics of simple structure, easy use, uniform mixing and small sample division error.

The Main Differences Between Large, Medium and Small:

- ◆ Large size is for large seeds (such as corn);
- ◆ Medium size is for medium seeds (such as wheat);
- ◆ Small size is for small seeds (such as rapeseed).

Technical Specification:

- ◆ Technical parameters of the large bell-shaped sample divider:

Material	iron sheet
Model	JFYZ-A-II
Maximum weight	2000 grams
Height of the whole machine	77cm
Number of sample grids	36 grids
Sampling error	small particles <0.6%
Sampling error	large particles <2%
Scope of application	rice, corn, soybeans, feed, wheat, rice, sorghum, rapeseed and other particles