

Riffle Divider HGG-I /HGG-II

Function

Riffle divider sampler's structure is simple but it is practical. The fillister was in a line. It is used to divide equally each kind of seed, when pours into the seed from above the instrument, divides into alternately through a series of reverse directions chute the sample equal two parts. Either separates many times, obtains the isometric, supplies the science sample experiment. It adopts stainless steel material.

Operation

Put the two plats into two discharge holes. Use the third plate to take the sample .The sample surface in the third plate should keep flat. Put the sample into the machine slowly. Put the machine in a flat surface. Don't mixing foreign material in the sample. After using, clean the machine.



Model

Model	HGG-I	HGG-II
Material	Stainless steel	Stainless steel
Groove quantity	16	12
Groove width	12.7mm	25.4mm
Max sample	150-1200g	300-2000g
Shape size	315*240*260mm	420*240*280mm
Application range	Rice, wheat and so on middle and small seeds	Bean, corn and so on big seeds
Specification	Middle and small	Big

Related Products

Seed Aging Cabinet/Electric Centrifugal Divider/Electric Sieving Apparatus/Seed Blower