GTEK Laboratory Riffle Sample Splitter Brochure





Description

Riffle Sample Splitter is designed to reduce the bulk of material to a convenient representative size or laboratory analysis .Riffle splitter is a rapid, accuracy and economical splitting device for any application.

Rapid even splitting of samples is accomplished by pouring a sample into the hopper from which it is divided into two equal portions by a series chutes discharge alternatively in opposite directions. With every operation the feed sample is divided in two representative subsamples. The operation can be repeated as many times as necessary,until the required dividing quantity has been obtained.

Technical Specification

Model	Numbers of Slots	Slot Width	Splitting Size(mm)
#1	16	32.5	<13
#2	18	15	<6
#3	24	7.5	<3
#4	32	5	<1