# 2 SAMPLING

### 1. Sample Divider

The divider is used for reducing the size of a parcel of grain, whilst simultaneously providing a representative sample of the original parcel. It can also be used for mixing.

Model	TS-L	TS-S
Hopper capacity	3kg	1kg
Partition	36 holes	32 holes
Height	1,000 mm	580mm
Diameter	360 mm	240mm
Net weight	7.5kg	3kg



## 2. Sample Bag

It is made of transparent polyethylene film for quick comparison as well as displaying the samples. Two different sizes are available.

1. Single bag type:

Overall size: W110×L180mm with resealable top.

2. Multiple bag type:

6 compartments with resealable top. Compartment size: W70×L105mm Overall size: W442×L105mm



## 3. Sample Container

Three different sizes of container are available, 70, 120 and 200cc. They are made from styrol, which is strong, light in weight and as transparent as glass.

Model	TSC70	TSC120	TSC200
Capacity	70cc	120cc	200cc
Size (Dia.×Height)	50×80mm	60×95mm	70×110mm



### 4. Grain Counter

The grain counter is used to pick up precisely 100 grains for analysis purposes. The unit is made of urea resin.

N 4 I - I	107.400
Model	KY-130

