



AG-104

### Sample Splitter

For driving dry material such as gravel and sand  
Type

Type	Parts Name	Specification
AG-100	Sample Splitter	Stainless steel, chute width 1/2" 12 holes supplied complete with scoop and pans.
AG-101	Sample Splitter	Stainless steel, chute width 3/4" 12 holes supplied complete with scoop and pans.
AG-102	Sample Splitter	Stainless steel, chute width 1" 12 holes supplied complete with scoop and pans.
AG-103	Sample Splitter	Stainless steel, chute width 1 1/2" 8 holes supplied complete with scoop and pans.
AG-104	Sample Splitter	Stainless steel, chute width 2" 8 holes supplied complete with scoop and pans.
AG-105	Sample Splitter	Stainless steel, chute width 2 1/2" 8 holes supplied complete with scoop and pans.
AG-106	Sample Splitter	Stainless steel, chute width 3" 8 holes supplied complete with scoop and pans.

Dimension (l x w x h) : 65 x 40 x 40 cm

### Gilson Sample Splitter ( AG-111 )

Painted plate frame, aluminium chute, variable chute width, 1/2" increment (1/2", 1", 1 1/2", 2", etc), supplied with pans.

Dimension (l x w x h) : 65 x 40 x 40 cm  
Gross Weight : 15 kg



AG-111



AG-122

### Precision Sample Splitter ( AG-122 )

Stainless steel, chute width 1/4" x 32 holes, supplied complete with scoop and pans.

Dimension (l x w x h) : 50 x 50 x 50 cm  
Gross Weight : 10 kg

### Length Gauge ( AG-170 )

AG-170  
BS-812

For rapid measuring the length of aggregates. Hard wood base, steel base plate, distance : 89.0, 62.86, 39.9, 28.5, 20.1, 14.2 mm

Also required, but not part of this set:

GE-153 Dial O-Gram balance

GE-363 Mixing Bowl

Dimension (l x w x h) : 50 x 12 x 18 cm

Gross Weight : 5 kg



AG-170



AG-180

### Thickness Gauge

AG-180

BS-812

For determining the flakiness index of coarse aggregate. Galvanized metal sheet, hole size 100 x 33.9, 90 x 26.3, 80 x 19.7, 60 x 14.4, 50 x 10.2, 40 x 7.2, 30 x 4.9

Dimension (l x w x h) : 30 x 20 x 5 cm

Gross Weight : 3 kg

Also required, but not part of this set:

GE-153 Dial O-Gram balance

GE-363 Mixing Bowl