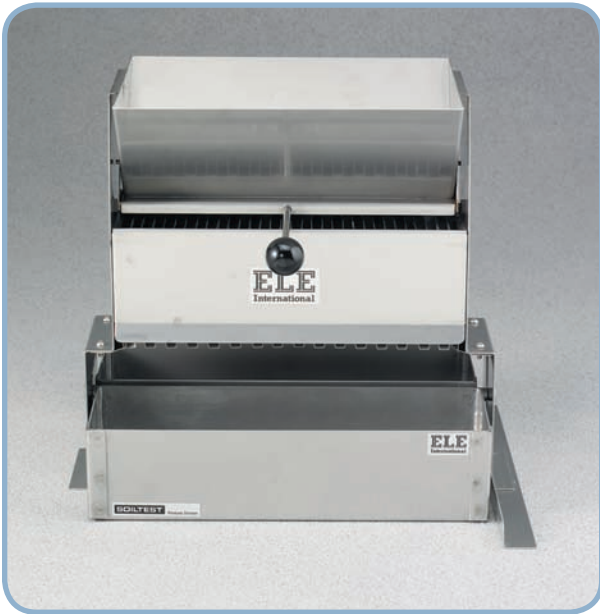


Gradation - Sample Splitters



Precision Sample Splitters

- ◆ *Stainless steel and aluminum alloy construction for rust resistance and long life.*
- ◆ *Convenient cut-off gate control.*
- ◆ *Includes two sample pans.*

This line of splitters has been developed to meet the requirements of reducing small size samples in the field or laboratory. Constructed of stainless steel and aluminum alloys, these splitters incorporate a cut-off gate which stops the flow of materials from the hopper.

The Precision Sample Splitter is ideally suited for use in fine powdered or pulverized materials which frequently tend to segregate.

Specifications	
Splitter Blades.	Stainless steel.
Cut-Off Gate.	Lever operated.
Hopper Dimensions.	EI23-3360: 2-1/16 x 3-3/4" (52 x 95 mm). EI23-3370: 6-5/8" x 8-15/16" (168 x 227 mm). EI23-3380: 6-7/8" x 7-15/16" (175 x 202 mm).
Weights.	EI23-3360: Net 2-1/2 lbs. (1.1 kg). EI23-3370: Net 7-1/2 lbs. (3.4 kg). EI23-3380: Net 11 lbs. (5 kg).

Ordering Information

Includes two sample pans.

EI23-3360. 14 chutes, 1/8" (3.18 mm) blade width.

EI23-3370. 32 chutes, 1/4" (6 mm) blade width.

EI23-3380. 16 chutes, 1/2" (13 mm) blade width.



Aggregate Scoop Pan

- ◆ *Stainless steel construction.*
- ◆ *Tapered design for easy control material flow.*

The aggregate scoop pan has a tapered design to simplify the control of granular materials into splitters, shakers or sieve sets.

Specifications	
Construction.	18 gauge stainless steel; one fixed and one bail handle.
Dimensions.	27-3/8" x 12-1/4" x 3-15/16" d. (695 x 311 x 100 mm).
Weight.	Net 8 lbs. (3.6 kg).

Ordering Information

EI23-3390.

