

### Riffle Dividers

The Riffle Divider is used for halving dry materials. These splitters are easy to use and easy to clean. As the product is poured in the hopper it is divided into two equal portions by a series of chutes which discharge alternately in opposite directions into separate pans.

Prices include stainless steel dividers, pans, scoop and cleaning brush. The R75 is an enclosed splitter recommended for dusty samples, all other splitters are open style as shown in the photograph. Extra scoops, brushes and other styles are available from Seedburo, please contact us for prices.



Number of Chutes	Width of Chutes	Pans Furnished	Hopper Size	Extra Pans	Model Number	Ship Dimensions	Approximate Ship Weight
14	1/2"	4	11" x 6 3/4"	No. R64P	No. R64	16" x 14" x 13"	18 lbs
14	3/4"	4	14 3/4" x 6 3/4"	No. R66P	No. R66**	22" x 17" x 20"	27 lbs
24	3/8"	4	11" x 4 1/2"	No. R75P	No. R75*	19" x 19" x 15"	25 lbs
16	1"	4	20" x 9"	No. R87P	No. R87	22" x 17" x 20"	38 lbs
8	2"	4	19 1/2" x 9 1/2"	No. R89P	No. R89	22" x 17" x 20"	37 lbs
10	1 1/2"	4	20" x 9"	No. R90P No. R90PS	No. R90	22" x 17" x 20"	37 lbs
8	2 1/2"	4	24" x 9"	No. R92P	No. R92*	26" x 17" x 17"	39 lbs

\*Splitters come with stainless steel Pans. \*\*Recommended for corn and soybean.

### Seedburo Precision Divider

Seedburo offers the traditional positive action divider that handles seed, grain and feed. The Precision Divider has repeatedly demonstrated its ability to precisely divide larger samples into working size samples in a matter of seconds. Ideal for smaller seeded crops.

The dividing and mixing are accomplished by the centrifugal action of a motor driven revolving neoprene disc positioned under the hopper. A smooth inside finish virtually eliminates any of the sample sticking to the inner surfaces. Both the hopper and cylinder top lift off to provide easy access to the interior of the dividing chamber. Also available, a 5" x 5" graduated aluminum cup, fits nicely under the 106 spouts and holds approximately 1 quart/1 liter. The cup is graduated with 1/4, 1/2, and 3/4 marks. Net wt: 35 lbs, Actual dims: 9" (L) x 12" (W) x 20" (H), Ships in 2 cartons: **Carton 1 (Base):** Ship wt: 47 lbs, Ship dims: 21" (L) x 17" (W) x 21" (H). **Carton 2 (Hopper):** Ship wt: 7 lbs, Ship dims: 16" (L) x 16" (W) x 12" (H). **K22 Transformer:** Ship wt: 7 lbs, Ship dims: 12" (L) x 10" (W) x 6" (H).



Precision Divider, 1/12HP, 115V, 60Hz, 1PH Motor, 500 RPM Motor.....No. 106  
 5" x 5" Graduated Beaker, Aluminum Capacity, 1 quart/liter..... No. 106-CUP  
 Transformer for 220V Operation..... No. K22

### Laboratory Rotary Dividers

The Gamet Rotary Dividers are fast and accurate to within 1/10th of 1% of the total sample by weight. Minimum sample size is 1000 grams. These dividers can significantly reduce the length of time it takes one employee to handle and divide larger samples. These dividers eliminate the need to divide samples many times as with the traditional gravity type dividers. Our models 4203 and 4304 have 10 rotary divisions. When placing an order, please specify the divisions you require. Model 4303 divides the sample into three (3) portions. Use any combination of three numbers adding up to 10. For example a division of 3-4-3 or 4-2-4. Model 4204 divides the sample into four (4) portions. Use any combination of four numbers adding up to 10, for example a division of 4-3-2-1 or 5-1-1-3. All models meet USDA-AMS/FGIS specifications for an official inspection. Net wt: 85 lbs, Ship wt: 160 lbs, Ship dims: 25" (L) x 25" (W) x 39" (H), Export wt: 160 lbs, Export dims: 35" (L) x 35" (W) x 41" (H).



3-Way Laboratory Rotary Divider, 1/4HP, 110V, 60Hz, 1PH... No. R4203/B  
 3-Way Laboratory Rotary Divider, 1/4HP, 220V, 50Hz 1PH.... No. R4203/C  
 3-Way Laboratory Rotary Divider, 1/4HP, 220V, 60Hz, 1PH... No. R4203/E  
 4-Way Laboratory Rotary Divider, 1/4HP, 110V, 60Hz, 1PH... No. R4204/B  
 4-Way Laboratory Rotary Divider, 1/4HP, 220V, 50Hz, 1PH... No. R4204/C  
 4-Way Laboratory Rotary Divider, 1/4HP, 220V, 60Hz, 1PH... No. R4204/E  
 Required Domestic Crating ..... No. R4200/DOM  
 Required Export Crating ..... No. R4200/EX