Quantity then click submit, to send by email. Include contact info.



These hand held sample dividers will subdivide material samples into two smaller portions by a single pass or further subdivisions can be attained by multiple passes. The important feature of Endecotts sample dividers is that each subdivision retains the characteristics of the original sample. Based on the recommendations of BS 5309 and BS 3406/1. Produced in stainless steel with slot widths of either 6.35 mm (1/4") or 12.7 mm (1/2").

Advantages

- Stainless steel with slot widths 6.35 mm (1/4") or 12.7 mm (1/2").
- Ideal for free flowing powders.
- Suitable for use with powder chemicals, food stuff, feed and similar granular material.
- Splits sample to analytical proportions.
- Characteristics of original sample maintained.

QTY

1⁄4" Sample Divider		
Unit consists of Divider plus 3 receiving boxes		
12 – slots ½" wide x 2 7/8" long.	6.35 mm wide	
Overall length of Divider body	130 mm	
Overall width of Divider body	133 mm	
Overall height of Divider body	101.5 mm	
Overall length of Divider boxes	98.6 mm	
Overall width of Divider boxes	63.5 mm	
Overall depth of Divider boxes	52.4 mm	
1/4" Weight of Unit	1 kg approx.	
Volume	0.3 litres	

OTY

QII		
½" Sample Divider		
Unit consists of Divider plus 3 receiving boxes (with handles)		
12 – slots ½" wide x 3 15/16" long.	12.7 mm wide	
Overall length of Divider body	229 mm	
Overall width of Divider body	216 mm	
Overall height of Divider body	133.5 mm	
Overall length of Divider boxes	184.2 mm	
Overall width of Divider boxes	98.6 mm	
Overall depth of Divider boxes	120.7 mm	
1/4" Weight of Unit	3 kg approx.	
Volume	1. litres	