Alsto ROTARY SAMPLE DIVIDERS

The **Alsto** Rotary Sample Dividers are an essential item for the accurate division of bulk samples into representative portions. Samples are fed at a controlled rate via a vibratory feeder, the falling stream being divided into equal portions by segmental buckets rotating at a controlled rate beneath the stream in accordance with recognised sampling protocols. Alsto rotary sample dividers also have the additional feature of converting to a "reject" divider, with the simple removal of one or more of the sample segments, the rejected sample being fed to a bin, hopper, or even a conveyor via the inbuilt funnel .

The Rotary Sample Dividers features include:

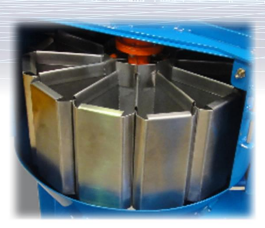
- · Variable rate vibratory feeder
- Stainless steel hoppers and sample segments
- · Full guarding for all moving parts
- Compact design allowing a small footprint
- Simple, reliable inbuilt controls
- Easily removed and replaced buckets
- Single phase power requirement



Available Capacity	Most Common Bucket Sets**
5L	6 (16.66%) or 8 (12.5%)Bucket set
10L	6 (16.66%) or 8 (12.5%)Bucket set
20L	6 (16.66%) or 8 (12.5%)Bucket set
30L	6 (16.66%) or 8 (12.5%)Bucket set
40L	6 (16.66%) or 8 (12.5%)Bucket set
60L	6 (16.66%) or 8 (12.5%)Bucket set
130L	Contact Alsto for Details
1,600L	Contact Alsto for Details

^{**} must be ordered separately—different bucket set combinations available





HS Code 847410 & Associated spares 847490

ALSTO

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