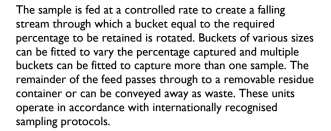


## Rotary Sample Dividers Residue

For the accurate and representative division of a specific portion of bulk laboratory samples while allowing the residue to pass to reject





To select the most appropriate unit for your application we need to know:

- Sample volume
- The percentage/s to be captured
- Sample lump size and physical characteristics
- Preferred method of collecting/disposing of residue

ALL PARTS IN DIRECT CONTACT WITH THE SAMPLE ARE OF STAINLESS STEEL CONSTRUCTION.





Control box

Bucket arrangement shown with door open. Buckets are easy to remove and replace Electric motor drive rotating mechanism carrying the bucket/s that pass through the falling stream from the vibratory feeder

**Feed hopper** 

**Electromagnetic** 

vibratory feeder

variable rate

	eeder hopper apacity	Model number	Saved sample bucket/s	Nominal overall dimensions (mm)	Approx. Mass (kg)	Single phase power required
ı	0 litre	RSDR010	Standard bucket	700W x 1400 x 1150H	260	4 amp
2	20 litre	RSDR020	Options: 5%, 10%,	700W x 1400 x 1400H	263	4 amp
3	30 litre	RSDR030	15%, 20%	700W x 1400 x 1440H	265	4 amp
4	10 litre	RSDR040	up to 4 can be	700W x 1400 x 1550H	270	4 amp
5	0 litre	RSDR050	fitted and must be	700W x 1400 x 1600H	275	4 amp
6	60 litre	RSDR060	ordered separately	730W x 1050 x 1450H	280	4 amp



www.essa.com.au