

www.qclabequipment.com

Stainless Sample Splitter

For Environmental Use



Sample Splitters (Rifflers) are used when dividing and reducing the bulk sample. They are ideal for food, environmental and chemical use.

Place the bulk sample into the hopper and the evenly divided product is collected in the two receiving boxes.

It is recommended that the width of the slots is 2.5 to 3 times bigger than the diameter of the largest particle being split.

- Manufactured in stainless steel
- Available in different sizes from stock
- No power required can be used in the laboratory or on site
- Supplied with 2 stainless steel receiving boxes



Part No.	Number of Slots	Slot Width	Material
675 8601S06	16 slots	6mm	Stainless Steel
675 8601S10	16 slots	10mm	Stainless Steel
675 8601S20	12 slots	20mm	Stainless Steel
675 8601S30	12 slots	30mm	Stainless Steel

Note: Due to the method of construction we do not recommend this product for GMP pharmaceutical use.



