

REPRESENTATIVE SUBSETS

and ultra exact feeding guaranteed



- variable division ratios of 1:8, 1:10, or 1:30
- reproducible dividing accuracy and up to 3,000 dividing steps/min
- for solids and liquids in quantities from 5 ml to 4,000 ml

- U or V channel feeder for material-optimized allocation
- up to 30 subsets per cycle
- controlled conveying featuring precise speed settings

Revolutionize your subsampling

FRITSCH L-27 – ultra-precise sample division for exact results

Eliminate subsample errors that lead to false or inaccurate results in your applications. FRITSCH L-27 Sample Divider guarantees representative subsamples. At a rate of up to 3,000 dividing steps per minute, it divides 5 ml to 4,000 ml of your samples into up to 30 units – all of which share identical chemical and physical properties. It does this with 99.99% accuracy across a much wider range of materials than any other process. Also ideally suited for sensitive applications in the food sector. The best sample division possible today. Made by FRITSCH.



The L-27 model allows you to divide solids and liquids simply by repositioning the cone. There are six different dividing heads to choose from.

FRITSCH L-24 – automatic sample feeding in a class of its own

FRITSCH L-24 Vibratory Feeder guarantees utmost sample feeding precision and efficiency across a range of scientific analysis and industrial applications. Its conveying capacity is easily adapted to numerous materials, providing you with ultra-consistent, controlled, and reliably reproducible sample allocation at adjustable low to high feed rates. Robust and simple to clean, L-24 Vibratory Feeder is easy to integrate into automation systems. It is also fully recyclable and, equipped with a 0.1kW motor, is particularly energy efficient. In short, it meets the requirements of demanding lab professionals everywhere.



FRITSCH L-24 comes with variable vibration amplitude, adapts to a wide range of materials, and is precisely controllable thanks to its internal microprocessor.

Technical data

L-27 Rotary Cone Sample Divider

Division ratio

1:8, 1:10, 1:30

Connection values

230 V/1~, 50 – 60 Hz, 90 watts or 115 V/1~, 50 – 60 Hz, 90 watts

Max. feed size / max. sample quantity

2.5 mm, 10 mm/300 ml, 2,500 ml, 4,000 ml

Weight Dimensions W x D x H

7.7 kg Table-top device 270 x 450 x 460 mm

L-24 Vibratory Feeder

Total length of the channel

330 mm/215 mm

Connection values

 $200-240 \text{ V/1}^{\sim}$, 50-60 Hz, $25 \text{ watts or } 100-120 \text{ V/1}^{\sim}$, 50-60 Hz, 25 watts

Min./max. flow rate per minute

V-channel: 1 g/1,500 g U-channel: 5 g/2,500 g

Weight Dimensions W x D x H

12 kg Table-top unit 440 x 140 x 340 mm

Contact us now for a non-binding consultation consultation@fritsch.de +49 6784 70-150