



SAMPLE DIVIDER 13000



Purpose:

It divides the product to be analyzed into two equal parts homogeneously.

The sample to be analyzed is put into the container at the upper part of the device and then the cap located under the container is opened and the sample is poured into the interior section.

Technical Specifications:

- The sample is mixed thoroughly by passing through 38 or a18 separate sections there, and the sample is divided into two parts.
- The sample divided into two is collected in two separate collection containers.
- Thus very close results are taken from the parallel (double) analyses made for these samples. It is made of copper and brass.
- It has an anti-corrosion warranty.

Other features:

Device Dimensions W "mm" x L "mm" x H "mm"/Weight. Kg 390 x 880 x 390 / 10 Kg Package Dimensions W "mm" x L "mm" x H "mm"/Weight. Kg 440 x 470 x 920 / 15 Kg





When you work with BASTAK you receive;

- ✓ Free technical consultancy for tailor made solutions,
- ✓ High quality instruments with free webinars and on-line trainings,
- ✓ Fast delivery of instruments, spare parts and consumables,
- ✓ Remote technical support (Audio and Video) six (6) days a week,
- ✓ Economical spare parts and consumables available in 10 years,
- ✓ Free factory visits, live tests and demos,
- ✓ On-Site Warranty and On-Site After Sales Service (for >20.000 USD orders)

"More Then 23 Years of Experience ..."

Bastak Laboratory

57 Types of Device, 35 Types of Additive



Youtube > Bastak Expert

https://www.youtube.com/watch?v=ktEz2PHdDQg&t=10s



Bastak Factory - 7000 m2

20.000 instruments in 142 countries

Youtube > Bastak Factory
https://www.youtube.com/watch?v=UbtWWhEbLy4













You can find all Catalogues and Competitor Comparison Tables in this link: https://drive.google.com/drive/folders/1_4aXqlimISG0Gi7c0KeMuPAGWqvi65mT



Sensitive Nutrition



High Efficiency



Monoblock Study Body



Standard Grinding



Personal Security

*The information in this document is subject to change without any prior notice or obligation on the part of the manufacturer and should not be construed as a commitment by the manufacturer. The manufacturer assumes no responsibility for any errors that may appear in this document.