

Sample Splitter RT 6.5 - RT 75

General Information

A faultless and comparable analysis is closely linked to an accurate sample handling. Only a sample representative of the initial material can provide meaningful analysis results. Sample splitters ensure the representativeness of a sample and thus the reproducibility of the analysis.

The sample splitters RT are ideal for the on-site reduction of sample material. They are easy to use, easy to clean and do not need an electrical power supply.



Application Examples

cement clinker, chemicals, coffee, construction materials, fertilizers, fillers, flours, grains, metals powders, minerals, nuts, sand, seeds, soils, washing powder, ...

Product Advantages

- · for use in laboratory and on-site
- high-precision manual dividing process
- dividing process according to DIN 51701

Features

Applications sampling and sample dividing Field of application agriculture, biology, chemistry /

plastics, construction materials, engineering / electronics, environment / recycling, food, geology / metallurgy, glass / ceramics, medicine /

pharmaceuticals

Feed material bulk materials

Material feed size* RT 6.5: ~ 4 mm RT 12.5: ~ 8 mm RT

25: ~ 16 mm RT 37.5: ~ 25 mm RT 50: ~ 33 mm RT 75: ~ 50 mm

Batch size / feed quantity* RT 6.5: ≤ 3 | RT 12.5: ≤ 3 | RT 25: \leq

16 | RT 37.5: ≤ 16 | RT 50: ≤ 16 | RT

75: ≤ 16 l

Number of divisions 2

W x H x D RT 6.5: 300 x 270 x 250 mm RT

12.5: 300 x 270 x 250 mm RT 25: 620 x 420 x 260 mm RT 37.5: 620 x 420 x 260 mm RT 50: 620 x 420 x 260 mm RT 75: 620 x 420 x 260 mm

Net weight RT 6.5: ~ 3.5 kg RT 12.5: ~ 3.5 kg

RT 25: ~ 21.5 kg RT 37.5: ~ 21.5 kg RT 50: ~ 21.5 kg RT 75: ~ 21.5 kg



Sample Splitter RT 6.5 - RT 75

Please note:

*depending on feed material and instrument configuration/settings

Videolink



http://www.retsch.com/rt

Function Principle

With sample splitters, one of the receptacles is used to pour a well mixed sample evenly into the dividing head. The material runs through the alternately arranged passages in the opposite direction into the two collecting receptacles under the dividing head outlets. With every operation the feed sample is halved. This can be repeated as many times as necessary until the required dividing quantity has been obtained.

Order data

Sample Splitter RT 6.5 to RT 75

Sample Splitters with 3 receptacles 0.3 litres All parts made stainless steel

40.610.0007

Sample Splitters with 3 receptacles 1.5 litres

40.610.0001

40.610.0002

05.000.0019

Sample Splitters with 3 receptacles 8 litres All parts made of galvanized sheet

40.610.0003

40.610.0004

40.610.0005

Sample Splitter RT 6.5 compact, with 12 slots, 6.3 mm, W:100 x H:160 x D:120 mm

Sample Splitter RT 6.5, with 12 slots, 6.3 mm, W:300 x H:270 x D:250 mm

Sample Splitter RT 12.5, with 18 slots, 12.5 mm, W:300 x H:270 x D:250 mm

Spare collecting receptacle 1.5 litres (for RT 6.5 and RT 12.5), 1 piece

Sample Splitter RT 25, with 16 slots, 25.0 mm, W:620

x H:420 x D:260 mm

Sample Splitter RT 37.5, with 12 slots, 37.5 mm,

W:620 x H:420 x D:260 mm

Sample Splitter RT 50, with 8 slots, 50.0 mm, W:620 x





Sample Splitter RT 6.5 - RT 75

40.610.0006

42.147.0002

H:420 x D:260 mm

Sample Splitter RT 75, with 6 slots, 75.0 mm, W:620 x

H:420 x D:260 mm

Spare collecting receptacle 8 litres (for RT 25, RT

37.5, RT 50 and RT 75), 1 piece