# POWTEQ®





## ♦ Sample Splitter

When using the splitters to divide samples, the samples can evenly fall to sample splitting slot. The sample splitting slots designed in a cross way, so samples fall to the two underneath sample receiving container respectively. The quantity of samples can be halved by performing one sample separation. You can repeat such operations until the quantity of samples meets your test requirements.

#### Applications

Engineering/electronics, building materials, agriculture, pharmaceuticals, chemical/synthetic materials, metallurgical, geological/environment/resources recycling, glass/ceramics, biological, food.





### Features and advantages

Sample splitter

- O It can be used for the division of all granulate, powder samples.
- $\ \bigcirc$  Made of stainless steel and ergonomics designed.
- O Easy operation and cleaning.

#### Technical data

	SD 12.5	SD 25	SD 37.5	SD 50	SD 75
Feed size					50mm
Max charge					16L
Material	Stainless steel				
Slot size				50mm	75mm
Number of slots			12		6