



## SAMPLE DIVIDERS



ES France - Département Bio-tests & Industries 127 rue de Buzenval BP 26 - 92380 Garches



Tél. 01 47 95 99 90 Fax. 01 47 01 16 22



e-mail : bio@es-france.com Site Web : www.es-france.com



# Endecotts hand held sample dividers will subdivide material samples into two smaller portions by a single pass.Further subdivisions can be attained by multiple passes.

Each subdivision created with an Endecotts sample divider retains the characteristics of the original sample.

Two different sample divider versions are available: One with 6.3 mm slot width and one with 12.5 mm slot width.

### **PRODUCT ADVANTAGES**

- Unit consists of divider plus 3 receiving boxes
- Stainless steel with slot widths
- Will subdivide material samples into two smaller portions by single pass
- Each subdivision retains the characteristics of the original sample

#### SAMPLE DIVIDERS

### **TECHNICAL DATA**

Applications	sampling and sample dividing
Slot size	SD 6.5: 6.3 mm SD 12.5: 12.5 mm
Number of slots	SD 6.5: 12 SD 12.5: 18
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*	SD 6.5: ~ 4 mm SD 12.5: ~ 8 mm
Batch size / feed quantity*	SD 6.5: <= 3   SD 12.5: <= 3
Number of divisions	2
W x H x D	SD 6.5: 30 x 27 x 25 cm SD 12.5: 30 x 27 x 25 cm
Net weight	SD 6.5: ~ 3.5 kg SD 12.5: ~ 3.5 kg

 $\bigcirc$ 

Tél. 01 47 95 99 90 Fax. 01 47 01 16 22





\*depending on feed material and instrument configuration/settings

www.endecotts.com/sample-divider





Control Contro

