

Manual sample divider







A manual sample divider is used to accurately divide a sample of cereals, pulses, oilcake or similar products into smaller samples of equal size or into one sample of a reduced size as requested.

Using a manual sample divider eliminates the errors introduced by the operator.

The sample divider is made out of stainless steel or metal.

Technical parameter:

Size (w x 1 x h): $37.5 \times 40 \times 35 \text{ cm}$

Weight: 9,5 kg Total sample size: 4,5 l