



DATA SHEET

Large capacity sample splitter

EN 933-3

GENERAL DESCRIPTION

Used to reduce large quantities of samples to a manageable size. Constructed of heavy gauge welded steel. Clamshell hopper to hold up to 28 dm³ (1 cu.ft). Single splitter chute provides flexibility in sizes of chute openings. Each chute bar is 12.5 mm (1/2 in.) wide so that adjustment is provided for any increment of 12.5 mm which will divide into the total 610 mm (24 in.) chute width an even number of times.

TECHNICAL SPECIFICATIONS

- For aggregates up to 150 mm size
- Adjustable openings from 12.5 mm with 12.5 mm increments
- Clam shell hopper 28 dm³ capacity
- Complete with two pans
- O Dimensions: 720 x 464 x 745 mm (w x d x H)
- Weight approx.: 37 kg

ORDERING INFO

15-D0430/A

Large capacity sample splitter with adjustable opening from 12,5 to 150 mm, complete with 2 pans

ACCESSORIES

15-D0430/A1Spare material pan



Large capacity sample splitter model 15-D0430/A



Large capacity sample splitter model 15-D0430/A