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SOLUTIONS
APPLICATIONS
DEDUSTING TABLET PRODUCTION



A **cartridge filter type INFA-MICRON MPR 2/20-2/20** cares for a clean production of pharmaceutical products by gathering the dust at several suction points from a tablet press.

Separation efficiency with a residual dust content of 0.001 mg/m³ is achieved thanks to the two-stage filter unit. The volume flow amounts to 1,300 m³/h with a raw gas dust content of 5 g/m³. The filter cartridges of the 1st filter stage meet the IFA dust class M and the 2nd filter stage achieves H13 quality according to DIN EN 1822. The safe-change system ensures a change of filter media and dust collecting bin without releasing dust into surrounding area. Staff handling active substances and environment are appropriately protected thereby.

Technical data

Filter type Cartridge filter Infa-Micron MPR, two stages

Volumen flow [m³/h] 1,300 Raw gas dust content [g/m³] 5 Clean gas dust content[mg/m³]0.001

Filter class 1st filter stage IFA dust class M, 2nd filter stage class H13

Filter change safe-change

You find the market place for used filter units here.

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