

The hammer mill is a critical component in most feed manufacturing operations. Its performance and reliability can only be optimized if it receives a steady, consistent, uniform supply of material across the full intake area of the hammer mill.



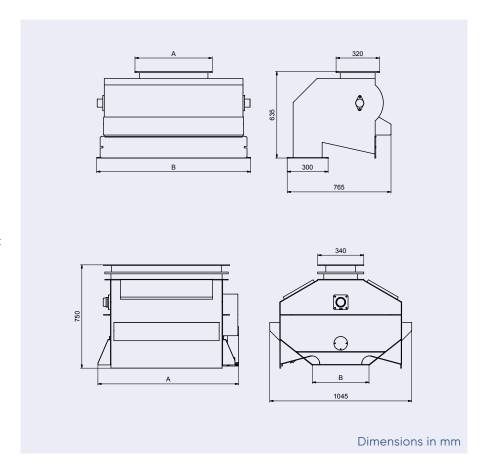
THE SEPARATOR DESIGN

The separator is an essential component for optimal grinding.

ANDRITZ separator ensures that the hammer mills are supplied with a material flow, which is free of foreign objects.

Stones and non-magnetic material falls down into the drawer, while iron particles are retained by the magnet. By removing the foreign objects the hammer mill is protected against damage and stable operation is ensured.

To increase the performance of the hammer mills, a double separator can be used. The ANDRITZ double separator directs the material flow into the direction of rotation of the rotor for increased performance.



TECHNICAL DATA

Separator single series

SEP	A	В	Used for
Туре	mm	mm	Hammermill type
SEP601	570	730	Multi 630B
SEP801	570	930	Multi 800B
SEP1001	570	1135	Multi 1000B

TECHNICAL DATA

Separator double series

SEP	Α	В	Used for
Туре	mm	mm	Hammermill type
SEP501D	640	410	OPT 500
SEP601D	770	310	Multi 630B
SEP701D	840	410	OPT 700
SEP801D	940	310	MULTI 800B
SEP901D	1040	410	OPT 900
SEP1001D	1140	310	MULTI 1000B
SEP1201D	1395	415	OPT 1201
SEP1401D	1570	310	Multi 1400D

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