



In a batch plant the required raw materials for glass production are stored in silos, from there charged into container scales and weighed according to the later glass composition. Afterwards the raw materials are mixed and transported to the glass melter via conveyor belts or buckets.

Production and transport processes of a new glass production plant are dedusted with **24 pocket filters series INFA-JET AJN**. Each one will de-dust volume flows of 60 - 1,500 m³/h with a filter surface of 1 - 45 m². The requested residual dust contents are limited to 10 mg/m³.

Technical data

Filter type		Pocket filter Infa-Jet AJN
Volume flow	[m ³ /h]	60 - 1,500
Raw gas dust content	[g/m ³]	1 - 10
Clean gas dust content	[mg/m ³]	< 10
Filter area per filter	[m ²]	1 - 45

You find the market place for used filter units here.

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