

Pneumatic transport

"Advanced technological systems for chemical and food industry"

Application:

The pneumatic transport serves to convey loose and grain material from one place to another. It can be used in a number of technological processes in building, chemical, and food industry.

Advantages

Unlimited repositioning of the pipeline. Hygienic working conditions. Elements of the pneumatic system can be re-adjusted.

Description

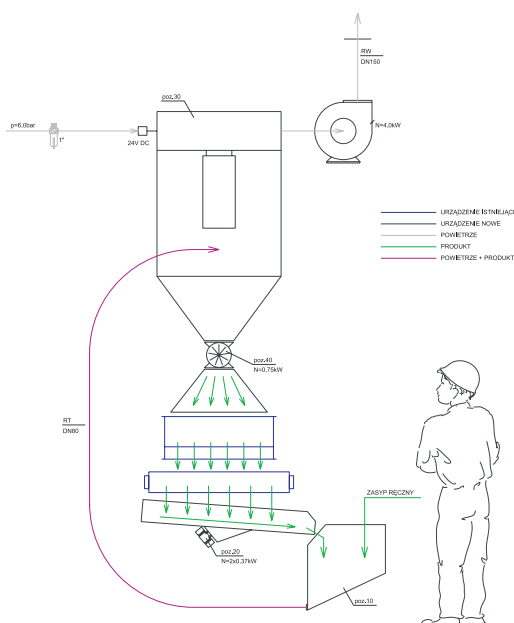
We design pneumatic systems for conveying materials. We also produce units for dust extraction from aspiration systems of various machines. Our offer involves suction and pressing installations. A pneumatic installation designed by our company is composed of the following elements:

- centrifugal fans or vacuum pumps (suction unit)
- locks responsible for maintaining the difference in transport pressure and the environment
- pipelines with a whole range of elements (leg pipes, T-pipes, slide dumpers, dividers, reductions, cuts) made of galvanized iron, black sheet, or acid-resistant sheet.

The receive-stations are fitted with cyclones and filter-cyclones. The product can be fed directly into the tank.

Technical data:

Variations in the construction of the pneumatical system are dependent on the material transported. We also comply with our customers' individual requirements concerning the details of construction.



Offered devices can differ from presented on the photos.



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