

High Vacuum systems CASE STORIES

9

*On better economy and working environment
using high vacuum extraction*

The New York Blower Company (USA)

Background and diagnosis:

The New York Blower Company has one of the most comprehensive lines of fans and blowers in the world, with literally hundreds of designs and models available. Included in their extensive product line is a special non-corrosive fan for the chemical industry. For this fan they use fiberglass casing which is harmful to the machine operators and difficult to clean up. Cutting and grinding the fiberglass is polluting the workspace with small glass particulate.

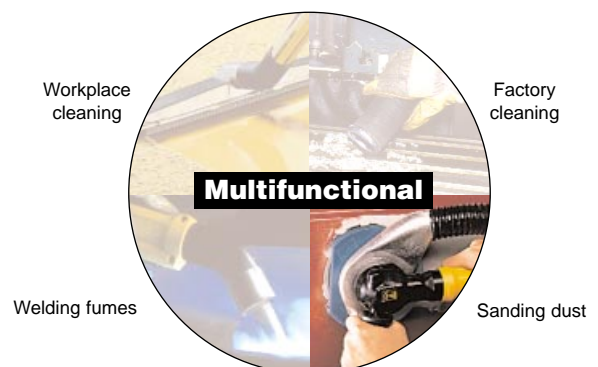


Would you like to know even more? Would you like to know about the technical solution in more detail? Please contact us and we'll tell you more!

Prescription and treatment: 10 station Nederman High Vacuum System consisting of the following equipment:

- (1) E-Pak 500
- Automatic Vacuum Valves activated by pneumatic cutters and sanders, utilizing the E-pak's automatic start/stop feature.

Results and comments: A clean working environment safe from fiberglass particulate. On-tool extraction is an efficient way to collect hazardous material and a solution that doesn't disrupt daily operations.



This document is one in a series of case stories about high vacuum extraction. Would you like to read further examples of how we have been able to assist our customers? Please ask for a free subscription by contacting us at:

TEDAK AB, Svista, SE-635 02 Eskilstuna, Sweden
Tel: +46 16-160700 (Fax: +46 16-142627)