

Case Story

Problem:

Badger Meter CR is an American Company producing flow meters for liquids in various dimensions for different kinds of industrial applications. The precise production of flowmeters requires a high quality work space with sufficient extraction and filtration, especially during the welding process. There was no extraction in the production plant before the installation of the Nederman High Vacuum System.



Solution:

Nederman install an E-Pak 500 for three welding spaces, with three arms, type BA with CWN nozzles. The system is open for further upgrading in the future. Five KV valves were installed to cover the total need for floor cleaning in the factory.

Result:

Regarding the fact that there is calibration machinery near by, the Nederman solution improved the environment of the local workspace, but there was also a visible improvement in the hall.