

Case Story

Problem:

Bosch, an automotive supplier, opened a new facility for the production of brakes. This facility contained about 70 lathes and miscellaneous construction machines where the cooling method is oil or emulsion treatment. Because this was a new facility, Bosch did not want the oil mist polluting their work space and ruining machinery. They contacted Nederman for an oil mist filtration system.

Solution:

Nederman provided Bosch with the NOM 18 filtration unit. Each filter unit has one or two connection(s) to each mechanical processing machine. After adjusting the valves in the duct, the average airflow is from 250 cfm to 400 cfm, depending on the size of working area. Bosch was satisfied with the solution and we are waiting for the next stage in installation.

