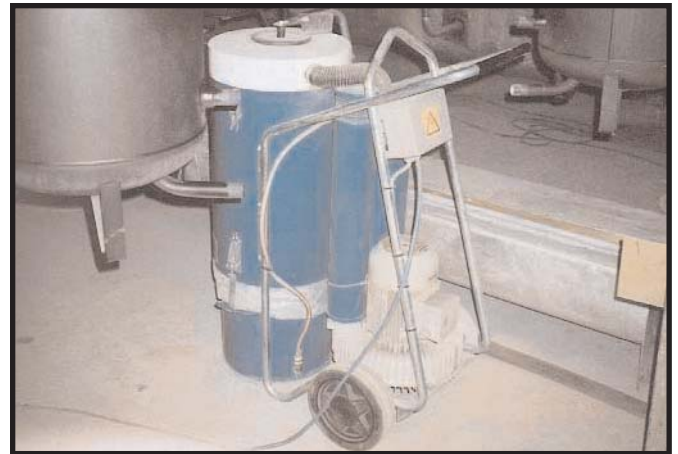


## Case Story

### Problem:

Lentherm-Invest is a producer of boilers. One of the last steps in the production is enameling the inside, and this is done to prevent corrosion when the boilers are in use. After enameling they have to clean the taps, since it is impossible to protect them good enough from being enameled as well. This is done with a steel brush, which is mounted on a pneumatic drilling machine. The dust from the cleaning process was hazardous and a big problem, not only for the worker doing the brushing, but also for his surrounding colleagues.



### Solution:

Together with the technical manager at Lentherm-Invest we decided to make a trail with the P30 and a manifold mounted straight on the existing pneumatic steel-brushing tool. After some tests we decided to use a modified manifold originally made for Ingersoll Rand TD 250.



### Result:

Lentherm-Invest found the test result very good and more than 90% of the previous dust is now extracted by the P30.

