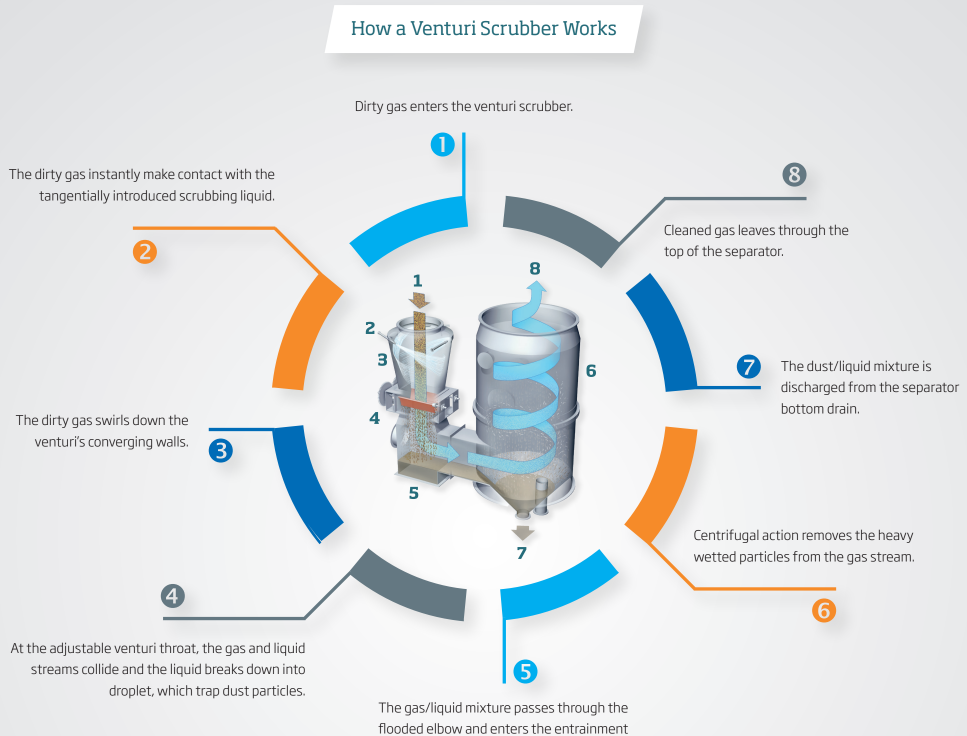
What is a venturi scrubber?

A venturi scrubber is primarily designed to efficiently remove gaseous polluntants from gas streams where high inlet gas temperatures, high particle loading, and high percentage of solids and liquid recirculation are needed.



separator though a tangential inlet.









MIKROPUL

Nederman

99.9%+ efficiency for sub-micron particles

Ideal for handling high temperature gas Minimal maintenance with long operation life

Flexible design to meet your application needs

Typical applications where venturi scrubbers are used:



Nederman MikroPul - 4433 Chesapeake Dr, Charlotte, NC 28216 - +1 704 285 1754 - www.nedermanmikropul.com