



ATN News

ATN is expanding his staff



Mr. Peter Abee
Production manager



Mr. Egbert Kap
Development Engineer



Mr. Ronald Olthof
Field Engineer

Because of the overwhelming amount of work we experience since a longer period of time, we have decided to expand our staff.

We started a special development department. Mr. Egbert Kap will act as development engineer and is responsible for the engineering of our new

products. Logistics, gas treatment, flat screen recycling and a number of other items will be his first responsibility's.

As new field engineer we have enlisted

[Read more](#)

Articles

Is R410A a problem for the recycling?

R410A with his low boiling point temperatures requires high pressure and low heat exchanger temperatures in order to be properly liquefied. Degassing for instance R12 units (refrigerators) together with R410A containing AC units requires carefully dosed intake of the refrigerant.....

R410A a problem?



[Read more](#)

Independent of ambient temperatures

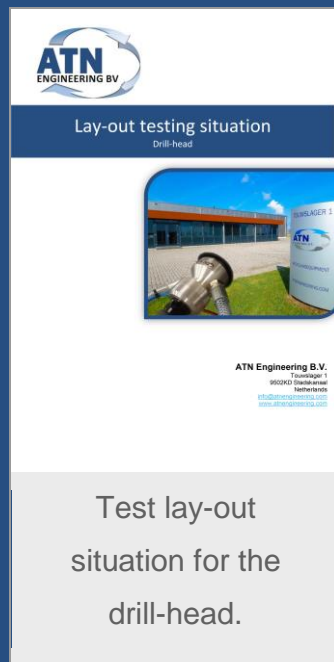
The ATN degassing machines are becoming independent of the ambient temperatures. Low or high ambient temperatures often create problems. With

our new 5°C precooling of the condensing unit ambient are no longer influencing the condensations efficiency. This new device will guarantee a

.....

[Read more](#)

New downloads!



The thumbnail features the ATN Engineering BV logo at the top left. Below it, the title 'Lay-out testing situation' is displayed in a dark blue bar, with 'Drill-head' written in smaller text underneath. A central image shows a large industrial drill head in the foreground and a building in the background. To the right of the image is a vertical cylindrical tank with 'ATN' branding. At the bottom right of the thumbnail, the company name 'ATN Engineering B.V.' is listed along with its address: '9520D Blandonweg, Heerhooft, The Netherlands' and the website 'www.atn-engineering.com'.

Test lay-out situation for the drill-head.

[Download](#)



[Website](#)



[YouTube](#)



[LinkedIn](#)



[Email](#)



[Twitter](#)

Copyright © 2015 ATN Engineering, All rights reserved.

You are receiving this email because you subscribed yourself via our website.

Our mailing address is:

ATN Engineering

Touwslager 1

Stadskanaal, 9502 KD

Netherlands

[Add us to your address book](#)

[unsubscribe from this list](#) [update subscription preferences](#)