

A.T.H. Maintenance B.V.
Antennestraat 39, 1322 AH Almere
Tel: +31(0)36-535 8700
Website: www.atholland.nl
E-mail: info@atholland.nl



*merkonafhankelijk in revisie, service en
onderhoud van pompen, aandrijvingen
en mechanical seals*

Bankrelaties :
RO-DO beheer B.V.
ABNAMRO 64.33.36.281
IBAN: NL43ABNA0643336281
BIC: ABNANL2A

Our company:

AT Holland the Netherlands is a flexible full service organisation with specialisations in overhaul and sales of durable mechanical seals and pumps. By enormous mixture of tasks our company has a wide know how on area of rotating production units. AT Holland is established in Almere the Netherlands and has its own workshop. We work with a team of specialists whom exist from engineers, electro technicians and mechanics. They support our customers 24 hours per day 7 days per week.

The start:

AT Holland carried out her first tasks in 1936. These tasks started with overhaul of rotating equipment. A couple off years later we specialized in sealing techniques and started producing special mechanical seals. By using our own products we can experience and test the products in the field. Independence and insight in production is important today. Particularly to master all disciplines. AT Holland is a reliable and full partner with relations in very divergent applications and sectors. A couple of those sectors are: Chemistry, Paper, Food and Offshore.

Company vision:

AT Holland offers full service in sales and overhaul of pumps and mechanical seals. By our effective working method and present know how maintenance costs are reduced and the production process optimised.

AT Holland:

- In depended in sales and overhaul off
- mechanical seals
- pumps
- rotating production
- electrical driven motors as well EExe/EEExd

- VCA * /ISO 9001 certified
- Full service in sales, overhaul, optimization
- More than 40 years experience in all overhaul disciplines
- Support in accordance with new ATEX directives
- Service technicians 24 hours 7 days per week contactable
- Material more rapidly produced cause own production

