

In this Edition:

- Tip of the Month
- JDN Mini Manipulator
- JDN Air Hoists in the Chemical Industry
- J.D. Neuhaus Sarl

Tip of the Month

In the download area on www.jdneuhaus.com.sg, we worked out extensive answers to questions which are often asked (FAQ) about JDN

JDN Mini Manipulator

The advantages of the JDN Mini Manipulator at one sight:

- Precise positioning and variable lifting/lowering speeds by sensitive direct control.
- One-hand operation for lifting, lowering and feeding loads.
- In connection with manual trolley suitable for manual traversing.
- Low weight for comfortable handling.
- High lifting speeds for efficient moving of loads.
- Carrying capacities of 125 kg and 250 kg.



Questions regarding this newsletter may be forwarded to:
info@jdn.com.sg.

Your **J.D. NEUHAUS** Sales Team

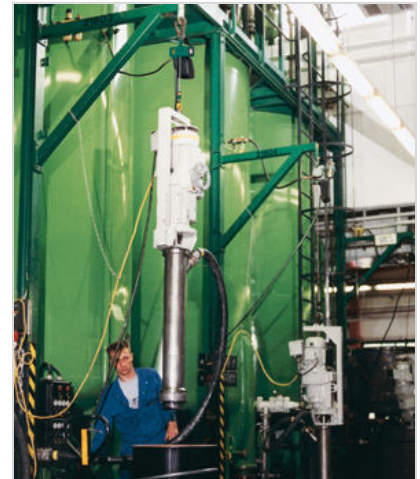
JDN Air Hoists in the Chemical Industry

Over 40 years JDN Air Hoists are in operation in all fields of the Chemical Industry.

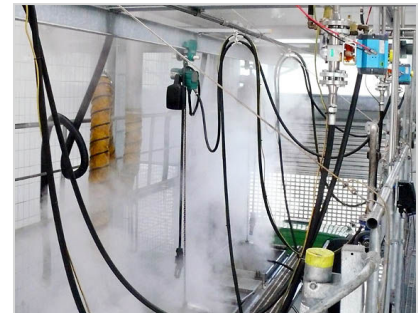
Their unbeatable advantage compared to electric hoists: The standard explosion-proofness.

The advantages at one sight:

- Suitable for operation hazardous areas.
In standard version:
Ex II 2 GD IIA T4/II 3 GD IIB T4
With increased spark protection:
Ex II 2 GD IIB T4 or
Ex II 2 GD IIC T4
- 100% duty cycle, no downtimes.
- Insensitive to dust, humidity and temperatures from -20° C up to +70° C.
- Easy maintenance.
- Suitable for lube-free operation.
- Low head room.
- Sensitive infinitely variable speed control for precise positioning of loads.



JDN air hoist *mini* handling a submersible pump.



Operational area tank cleaning: JDN Air Hoist PROFI 05 TI in manual trolley.

We introduce: J.D. Neuhaus Sarl - France



J.D. Neuhaus Sarl was founded in 1990. Today there are six employees, who work in the Sales, Service- and Engineering-department.

The company, settled in Lyon, serves the French and North African market.



From left to right: Stéphane Bernard, Michel Martel, Laura Darré, Mr. Morel, Carlos Ferreira and Jean-Claude Stantina