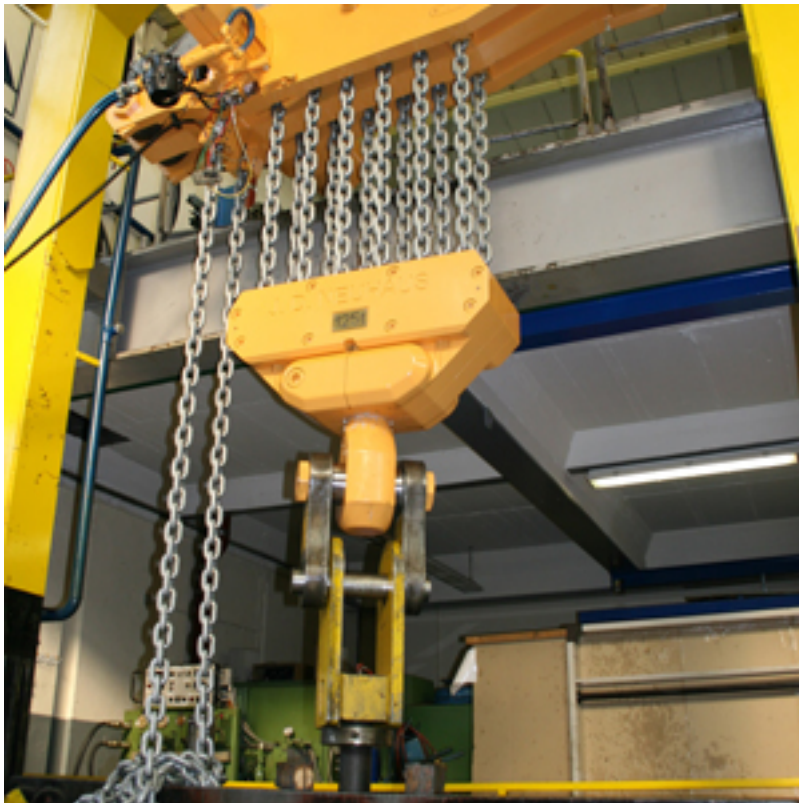


An Air Hoist that Lifts 125 Tons



Materials handling and lifting specialists J. D. Neuhaus have manufactured what is believed to be the world's first air-operated hoist with a lift capacity of 125 tons. This air hoist is:

- The most powerful unit in their EH range of handling equipment.
- Designated as an EH 125 monorail hoist, operates from a 6 bar air pressure, and is equipped with 10kW and 2.8kW rated motors for the lifting and traverse functions, respectively.
- Supplied with a six double-chain mechanism providing a 3 meter lift at speeds of 0.30 m/min within a full load, and 0.38 m/min on lowering.
- Capable of achieving horizontal travel speeds of 6 m/min with maximum load and 8 m/min when unloaded.
- Supplied with a 2-meter length flexible connection with an ergonomic multi-function pendant controller for precise, infinitely variable control of the lift/lowering and traverse operations.
- Designed for operating within heavy industries such as steelworks, cement, chemical, power generation, and shipbuilding plants, as well as the oil and gas markets.

An Air Hoist that Lifts 125 Tons

Published on Chem.Info (<http://www.chem.info>)

- Equipped with a low-headroom design that ensures that the hoist can be used where minimum operating space is available, while an Ex rating ensures suitability for use in hazardous areas where there is a potential risk of explosion.
- 100 percent duty rated, insensitive to humidity- and dust-laden atmospheres, and can operate within a temperature range of -20° C to +70° C.
- Equipped with standard safety features including: a fail-safe brake to hold the load in the event of air supply failure, an emergency shut-off valve, anti-climb and anti-drop devices, and an emergency lowering device.
- Available with optional accessories such as: overload and increased spark protection, two-speed trolley travel control, and rack and pinion drive.
- Customizable: Non-standard lift heights and remote radio-control operation can also be accommodated.

p.weber@jdneuhhaus.com [1]

[1]www.jdneuhhaus.com [2]

Source URL (retrieved on 02/01/2015 - 3:02pm):

<http://www.chem.info/product-releases/2011/10/air-hoist-lifts-125-tons>

Links:

[1] <mailto:p.weber@jdneuhhaus.com>

[2] <http://www.jdneuhhaus.com/>