

JDN Newsletter July 2007

J. D. Neuhaus, L. P.

JULY 2007, VOL 2 ISS. 10



J. D. NEUHAUS
powered by air!

In This Issue

- ▶ Hydraulic Hoists
 - ▶ Free JDN Chain Gauge
 - ▶ JDN Training Schedule
 - ▶ Tip of the Month
- JDN
- ▶ www.jdneuhaus.com

Hydraulic Hoists

JDN Hydraulic Hoists are offered in a capacity range of 3 to 100 tons. JDN also offers Hydraulic Monorail Hoists with carrying capacities from 20 to 100 tons. Depending on the motor type, our hoists and monorail hoists work with an intake pressure ranging from 1,428 psi to 2,611 psi. Two different fluids may be used in JDN hydraulic hoists: Oil or HFC. HFC, or water glycols, is the most popular of the fire resistant hydraulic fluids. It consists of 35-45% water with a special viscosity boosting thickener. Our Hydraulic hoists can be deployed as an alternative to air driven units in all places where hydraulic lines, central hydraulic systems or hydraulic aggregates are present. These extremely quiet JDN hydraulic hoists feature sensitive, infinitely variable speed control. The hoists also feature a patented fully enclosed operating system to eliminate leaking. Contact your Regional Sales Manager, or click on the picture of the hoist above for more information.



Free JDN Chain Gauge



As we all know June was national safety month, but safety is an important issue all year long, therefore JDN is pleased to announce a special promotion through the end of July. Simply reference code "MCG 12173" and receive a **free** chain gauge with the purchase of three or more Mini air hoists. (a \$70 value) A chain gauge is an apparatus used for measuring the elongation of your chain. It is a vital tool for the preventive maintenance of the hoist. This double sided gauge is for use with all four models of the Mini air hoist. Contact p.weber@jdneuhaus.com for more details.

JDN Training for Sales and Service



Have you been trained by JDN yet?

All sales, service and operators should be certified by JDN.

The schedule for JDN Sales and Service Training is as follows:

August 29-30 **Closed**

September 19-20 **Open**

October 24-25 **Open**

New class dates will be announced soon!

Tip of the Month

JDN Mini Air Hoists are often used as work station hoists. These applications tend to repeatedly use the same 2 to 3 feet of chain on a lift cycle. One tip from JDN is to purchase your hoist with additional lift capacity and monitor the chain wear with a JDN chain gauge. When the chain is ready to be replaced simply remove the load hook and cut the chain above the wear line. This process can be repeated several times and saves you from increased downtime and the cost of replacing the entire length of chain. It is recommended that you use your chain gauge at a minimum of every three months to inspect the chain for wear.