



No Leaks
Less time loss
Improved physical ergonomics
Increased safety

Goodall® Inferno Steam Hoses

With Goodall® DuraCrimp® coupling system

LewisGoetz
An **ERIKS** Company

ERIKS

know-how makes the difference

At Lewis-Goetz and ERIKS we know how important the right steam hose is for you. A Goodall® Inferno steam hose with Goodall® DuraCrimp® coupling system prevents leaks and guarantees time savings and greater safety.

Goodall® DuraCrimp® is a new and innovative system for the Goodall® Inferno steam hose. With this new method of assembly, designed and tested by Goodall®, we meet the needs of both end-markets and users, providing a safe solution for steam applications.

TIME SAVINGS

The innovative and unique DuraCrimp® is bolt free. No more loose or warped bolts.

The ergonomic DuraCrimp® handle also facilitates the manipulation of the hose. Ensuring that you do not incur unnecessary delays.

Color-coding identification rings can easily be applied to the handle. An RFID chip can also be easily integrated, so that you can obtain product data immediately.

- Time Savings
- No Leakage



Did you know?

Goodall®
DURACRIMP

ERIKS and Lewis-Goetz are the exclusive distributors of Goodall®. Goodall® is a quality brand that has been around for over 100 years.

OUR INNOVATIONS, YOUR PROFIT.

NO LEAKS

The innovative and unique DuraCrimp® coupling system guarantees you a safe and leak-free connection.

The estimated cost per year for a leaking steam coupling can be very high. Using this new solution, Goodall® can save you up to \$8,000 per year per leak.

Did
you
know?

COST - SAVINGS REPORT

A leaking steam coupling can cost a lot of money annually. If required, we can put together a cost savings report where we calculate how much you can potentially save.



OUR INNOVATIONS, YOUR PROFIT.

GREATER SAFETY

The reinforcement is double braided for high coverage and guarantees a higher pressure resistance. The outer wall of the Goodall® Inferno steam hose is pinpricked and prevents blistering.

Thanks to the high quality construction of this reliable hose, in combination with the Goodall® DuraCrimp® coupling system, you will obtain longer service life with a safe hose assembly.

Additionally, the Goodall® DuraCrimp® coupling can be provided with an impact-resistant plastic handle. This is more heat-insulating than the rubber outer wall. This handle also acts as a bend restrictor which helps to eliminate kinking near the coupling, increasing service life. The operator must wear protective clothing.



IMPROVED GRIP

The innovative Goodall® DuraCrimp® handle was designed with a better and safer operator hand grip. The innovative and unique Goodall® DuraCrimp® connection is also much lighter in weight than standard clamped fittings or clamps. This not only makes for a better manipulation of your steam hoses, but also drastically lowers the risk of back pain for the operator.

LONGER LIFE

The high-quality, permeation resistant inner wall of the Goodall® Inferno steam hose prevents 'popcorning', one of the biggest failures of steam hoses. The special rubber compound provides a higher temperature resistance. The steel reinforcements have been specially treated so that they are less susceptible to corrosion. The handle provides optimum protection against kinking.

The lifespan of the Goodall® Inferno steam hose is 3 times longer than the average steam hose on the market.

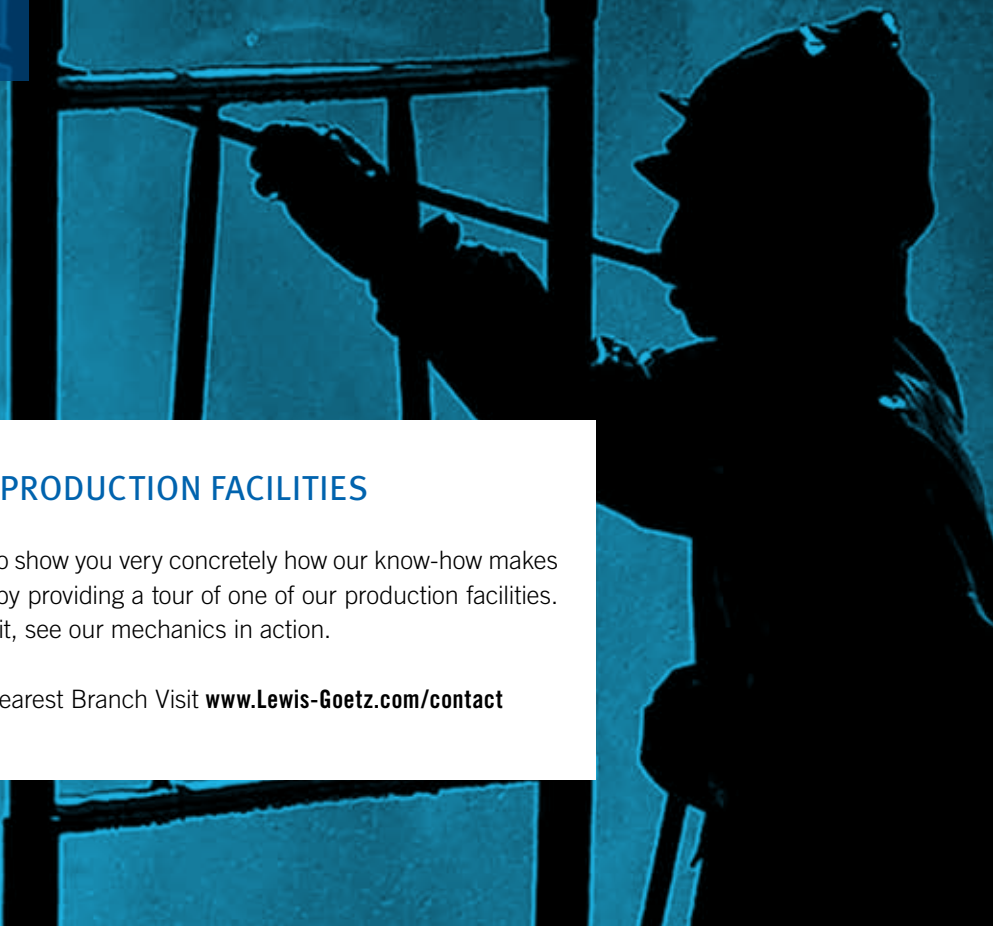


- Increased Safety
- Longer Product Life
- Better Grip

VISIT OUR PRODUCTION FACILITIES

We would like to show you very concretely how our know-how makes the difference by providing a tour of one of our production facilities. During your visit, see our mechanics in action.

To Find Your Nearest Branch Visit www.Lewis-Goetz.com/contact



With our expertise and experience you can sleep soundly

Numerous innovations are not the only benefits of our expertise and experience. Did you know we also have an extensive testing facility where we verify the cause of any failure?

OUR EXPERTISE AND EXPERIENCE ON LOCATION

Need one of our experts on the spot for a specific issue or simply for suggestions for improvement? We'd love to view and discuss your system(s) and find a tailored solution to we make your production process more efficient. We provide on-site hydrostatic hose testing with our mobile unit.



OUR EXPERTISE & EXPERIENCE.
YOUR PEACE OF MIND.



Did you know?

COMPREHENSIVE TEST FACILITY

In our test facility we have the tools in-house to test and investigate the root cause of any failure in your installation. Combine this with our expertise and experience and we guarantee the necessary corrective measures and solutions.

ERIKS and Lewis-Goetz know how important it is to ensure the right quality of steam hose.

Our testing facility allows the assembled Goodall® Inferno to go through extensive steam - duration tests. This testing surpasses the 720 hours prescribed by the EN ISO 6134 standard. The Goodall® Inferno hoses (incl. Goodall® DuraCrimp® couplings) are tested for 1,000 hours under saturated steam. More importantly, hoses during rest periods are not drained of the condensed water.

The tests show that using the Goodall® DuraCrimp® along with the Goodall® Inferno steam hose, ensures a safe connection between the hose and coupling. The Goodall® DuraCrimp® couplings exceeds the burst pressure > 2611 psi - which is the least the hose must satisfy according to ISO 6134-2.



OUR TESTING AND CERTIFICATES, YOUR SECURITY.

The inner and outer wall of the Goodall® Inferno steam hoses are electrically conductive ($R < 10^6 \Omega$). In combination with the Goodall® DuraCrimp® coupling system we will guarantee you a 100% safe and conductive hose, useful in all ATEX zones. A conductive certificate is available upon request.



On request your Goodall® Inferno steam - hose will also be hydrostatically tested.

Need more info?

Contact your local branch at

www.Lewis-Goetz.com/contact

Lewis-Goetz and ERIKS take our responsibility for the impact of our decisions and activities on a societal level and in the field of environment.

We attach great importance to our Corporate Social Responsibility. We strive to do business with manufacturers who act in accordance with this premise.

To achieve this, we observe the following three principles:

Social Responsibility: the social network in which we live

Environmental Responsibility: the nature around us

Business Responsibility: the way we do our work

In each of these areas we comply with all respective laws and regulations. We expect the same of our external partners.

In the social area we prohibit, for example, the use of child labor and all forms of forced or compulsory labor (as defined in the convention of the International Labor Organization). We also always provide a safe and healthy working environment, we will refrain from any type of discrimination, we treat everyone with dignity and respect, we take strong action if any of these matters is not respected.

In the field of the environment we use products and production methods which are eco-efficiency maximized as much as possible, so all steel screw and flange connections and the ferrule in the DuraCrimp® doesn't have any CR6 in there makeup. Furthermore, we do everything possible to reduce water consumption, we encourage projects that encourage recycling, re-usability and waste reduction, we encourage the development of projects to improve the energy efficiency of buildings and equipment and we meet laws for existing and pending concerning chemicals.

As for business, we always strive for long-term profitability, we attach importance to respecting intellectual ownership, we are complying with all the international Fair Trade laws and all international fraud and bribery laws are respected.

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