



Lehigh Series LSS® 3000 PSI High Pressure Hydraulic Stainless Steel Cylinders...built to survive where other cylinders fail.

If you can't find anyone with a 3000psi rated stainless steel high pressure hydraulic cylinder in their catalogs... your search is over.

The LSS® Series High Pressure Hydraulic Stainless Steel Cylinders are designed to achieve long life and consistent performance in the worst conditions. Submerged Operation? Chemicals? Clean Room Operation? Food or Beverage Equipment? FDA or USDA Equipment? NO PROBLEM... Lehigh is the answer. That's because we have the answers to your questions...

- My aluminum cylinders fail constantly from corrosion, can you help?
- We want to operate a cylinder on strained creek water, is that OK?
- We want to operate our cylinders on partially treated sewage water.
- Can I run my cylinder on tap water?
- My plated cylinders don't last, why is that?
- My chrome bore steel tubing keeps rusting because I am running on water-glycol fluid, what do you recommend?
- Our cylinders get ruined by constant wash-downs, what are my options?

Tough applications like these are a way of life in some industries and that's why Lehigh's *standard products* like the LSS® Series Cylinders were designed. They provide long-term solutions to many everyday problems and are an excellent platform to build specialty products. The best feature of a Lehigh stainless cylinder is long-term savings in both reduced downtime and maintenance. Let Lehigh's sales and engineering departments help you select the best product for your application.

Call us today and solve your problem...

This information should be used as a guide for your consideration, investigation, and verification. This information does not constitute a warranty or representation and we assume no legal responsibility or obligation with respect thereto, and the use of which such information may be put.

As product improvement is a continuous process, specifications are subject to change without notice.

© Copyright 1998 Lehigh Fluid Power, Inc.