

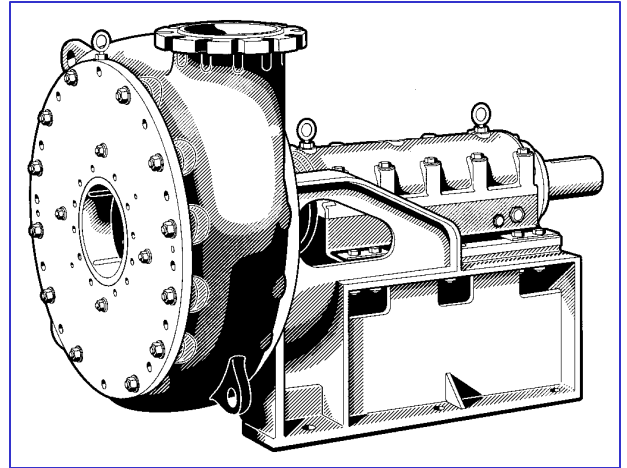
# STANDARDIZATION OF THE LSA SERIES SLURRY PUMPS



Technical  
Bulletin

## What is the standardized LSA S range?

In an effort to minimize costs and reduce turnaround time, GIW marketing and engineering have standardized the LSA S pump range. This new range covers most LSA applications in the flow range of 100 - 60,000 GPM. The entire range has been designed to achieve peak performance in its applicable range of operations. In addition, the GIW Hydraulic Lab has tested each size pump and verified their performance.



The new LSA range encompasses pumps from the previous LSA S1 and LSA S2 ranges and includes 2-26 in. (50–650 mm) discharge sizes.

The GIW Engineering Department has been working in phases to standardize the LSA range. Phase 3 (input all LSA's up to an LSA-58 into a standard type) has been completed. Phase 2 (integrating new hydraulics, thickness changes, LSA 25-36) is in process with all the work completed and testing in process. Phase 4 (integrate new hydraulics, thickness changes, LSA 21, 39-58) is targeted for 2001 completion.

## How does this effect me?

- Use performance parameters to match the right size pump with the right application.
- Lower costs
- Quicker turnaround time on pump orders
- Fewer parts; standard parts can be stocked cost effectively to avoid stockouts.
- Immediate turnaround on product documentation:
  - Technical Books
  - Maintenance Manuals
  - Performance Curves

## How can I get more information?

A new LSA S Product Introduction and LSA Pump Features (samples attached) are now available from the GIW Marketing Department or via [www.gimlink.com](http://www.gimlink.com). If you have a GIW Product Catalog, you should have received an updated LSA S Technical book and Performance Curve book. Please contact GIW marketing if you have not received the updates (email: [marketing@giwindustries.com](mailto:marketing@giwindustries.com)).

GIW Industries Inc. • 5000 Wrightsboro Road, Grovetown • GA 30813-9750 USA • Telephone (706) 863-1011 • Fax (706) 860-5897

[www.giwindustries.com](http://www.giwindustries.com)

A KSB Company • KSB