

LaBour Pumps

ANSI PROCESS PUMPS AND PARTS

Series LVB

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| Specifications: | | | | | |
| Rates of Flow Up to 4,500 gpm (1,023 m ³ /hr) | | Upgrade Your ANSI Pumps Simply and Economically | LaBour Pumps now offers an ANSI pump with part for part dimensional interchangeability with Goulds pumps. With the LaBour LVB you can upgrade: | <ul style="list-style-type: none">➤ Individual Parts➤ Power Ends | <ul style="list-style-type: none">➤ Back Pull-Out Assemblies➤ Complete Pumps |
| Pump Sizes Through 8" discharge | | Part for Part Performance: All sizes and combinations of wet end parts are tested in our state-of-the-art laboratory. Performance meets or exceeds original OEM specifications. | | | Part for Part Interchangeability: Plus <ul style="list-style-type: none">➤ Inpro VBX® Bearing Isolators➤ Internally Coated Bearing Frame➤ 3 Year Warranty on the Power End |
| Head Up to 730 feet (222 meters) | | | | | |
| Pressure From full vacuum to 375 psig (26 kg/cm ² , 2,586 kPa) | | | | | |
| Horsepower Up to 300 hp (224 kW) | | | | | |
| Temperature From -90°F to 500°F (-68°C to 260°C) | | Materials: World renowned LaBour metallurgical expertise for casting integrity, consistency, and conformance to material specification. | | | |
| Materials of Construction Ductile iron, 316 SS, Hastelloy®, and other high alloys to suit <i>your</i> application. | | | | | |

Upgrade Your ANSI Pumps Simply and Economically

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- Individual Parts
- Power Ends
- Back Pull-Out Assemblies
- Complete Pumps

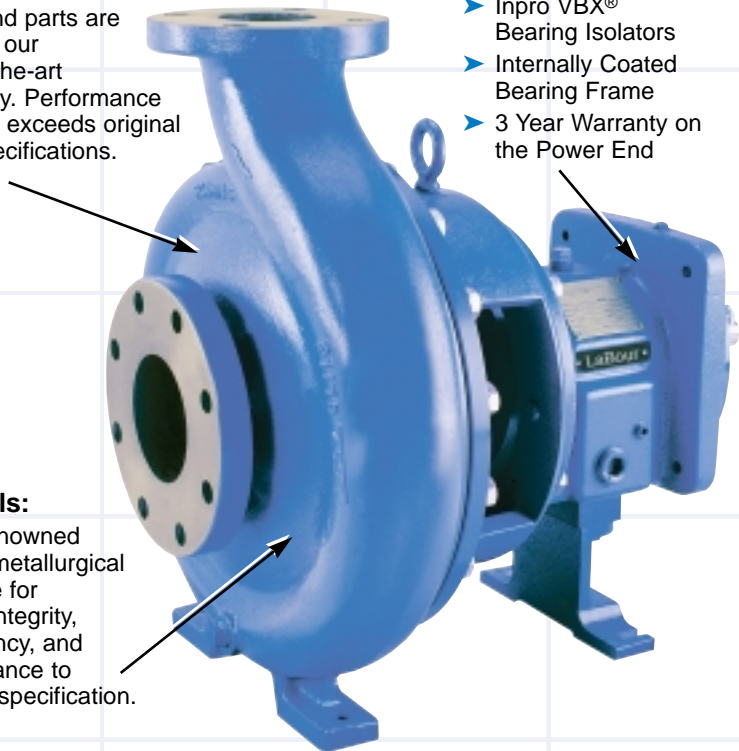
Part for Part Performance:

All sizes and combinations of wet end parts are tested in our state-of-the-art laboratory. Performance meets or exceeds original OEM specifications.

Part for Part Interchangeability:

Plus

- Inpro VBX® Bearing Isolators
- Internally Coated Bearing Frame
- 3 Year Warranty on the Power End



All brought to you by one of the premier problem solving sales organizations in the world.

Our corporate headquarters in Indianapolis, IN, a 300,000 square foot complex, is the center for design, manufacturing, research, development and testing.

Sterling's investment of over 4 million dollars in research, development and testing insures that LVB pumps and parts will perform, no matter whether you are replacing a single part or the entire pump.



LaBour's metallurgical expertise has successfully and quickly supplied superior corrosion resistant high alloy castings from our own foundry to the chemical and process industries worldwide.

OEM Quality Parts

- ▶ Investment-cast OEM impellers insure consistent dimensions and efficient performance. Don't settle for non-OEM sand-cast versions — they are not the same and cost you in the long run.
- ▶ Superior Inpro VBX® bearing isolators protect bearings from environmental contamination.
- ▶ Manufactured by LaBour, guaranteed to conform to original equipment dimensions and tolerances.



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