

# SILVERBACK SL SERIES

BLENDER DISCHARGE PUMPS

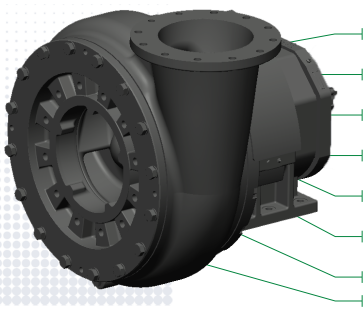




#### There's No Time For Downtime

Our Silverback Blender Discharge pump design eliminates the need for mechanical seals or packing: which is the leading cause of pump failure. The result is a leak-free pump that refuses to quit. Silverback lasts up to 40 times longer than OEM comparable pumps – offering the lowest total cost of ownership. Your pump becomes a capital investment instead of a costly operating expense.

Our SL Series pumps are available in two standard sizes and four configurations, each providing easy drop-in replacement for the most commonly used pump footprints: 14x12x22 and 12x10x25



HIGH-PRESSURE PUMP-OUT VANES TO INCREASE WEAR RESISTANCE

RUN AT A CONSTANT SPEED OF 1,000 RPM TO DRAMATICALLY REDUCE WEAR

HEAVY WALL CONSTRUCTION ELIMINATES FLANGE WASHOUTS OR CRACKED PUMP CASES

HEAVY-DUTY BEARING HOUSINGS AND WEAR PLATES (FULL SLURRY PUMP)

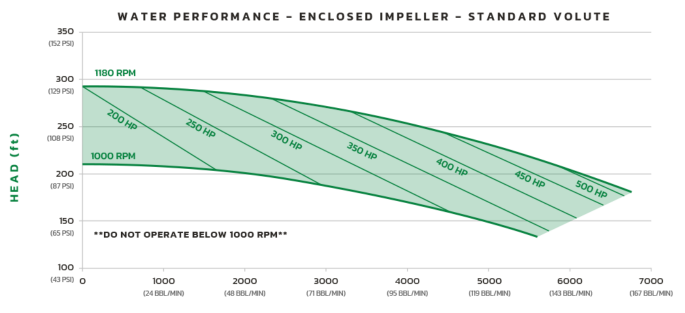
NO MECHANICAL SEALS OR PACKING, HIGH-QUALITY LIP SEALS AND EXPELLER

VIRTUALLY ELIMINATES 'AUTOMATED SHUTOFF'
DELAYS DUE TO LEAKAGE

**FULLY DRY RUN CAPABLE** 

DROP-IN REPLACEMENT FOR INDUSTRY STANDARD 14X12X22 PUMP

The Silverback SL Series is built to out-perform.



FLOWRATE (USGPM)





Standard Slurry 14 x 12 x 2 2



Low-Flow 12 x 10 x 25



Semi-Open High Proppant Rate



**Top Drive** 

### Key Benefits

#### **KEEPS CREWS WORKING AND OPERATIONS FLOWING**

VIRTUALLY ELIMINATES ANY RISK OF PUMP-RELATED LEAKS

PUMPS UP TO 1 BILLION POUNDS BEFORE A WEAR-RELATED REBUILD IS REQUIRED

MAXIMIZE EFFICIENCY THROUGHOUT PRODUCT LIFECYCLE

RELIABLE AND REPEATABLE PERFORMANCE, EVEN AS THE PUMP WEARS

## BUILT STRONGER TO LAST LONGER

CONTACT



