BERKELEY° B6XT CENTRIFUGAL PUMPS

The new standard in full-performance reliability

Features / Benefits

Double-volute case

Precise geometry for excellent hydraulic efficiency, range and reduced bearing loads which significantly extends bearing life.

Designed for durability

State-of-the-art design (utilizing double-row, angular-contact and deep-grooved radial ball bearings) delivers 20,000 hours of bearing life, one of the industry's longest life cycles.

Large casting feet

Provides rugged and stable support for pump end.

- SAE #2 or #3 engine versatility Pre-drilled mounting holes allow for maximum engine-choice flexibility.
- Severe-duty elastomeric coupling standard Extends the life of the pump and is capable of handling a wide range of horsepower.
- Internal-hydraulic thrust control Bearing stress and load are reduced to allow for increased bearing life.
- Extra-wide performance range True application versatility that ranges all the way up to a 15-1/2" impeller at 1,800 rpm.

Dual access packing area Large opening is easily accessed on either side for improved serviceability.

• **Rigidly-supported thrust bearing** Extended dependability with minimal maintenance.





BERKELEY° B6XT CENTRIFUGAL PUMPS



Double-volute case

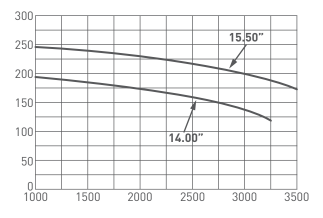


State-of-the-art design & large casting feet



Pre-drilled mounting holes & Severeduty elastomeric coupling standard

Pump Performance @ 1,800 RPM



BEC

BEC: a Berkeley advantage - Berkeley's Electronic Catalog (BEC) puts powerful pump specification, application and installation software right at your fingertips 24 hours a day, every day via the internet. At no charge or obligation, BEC can either be used interactively on the internet or the software can be downloaded from our website.

