B6XT CENTRIFUGAL PUMPS THE NEW STANDARD IN FULL-PERFORMANCE RELIABILITY.



MODEL B6XT CENTRIFUGAL PUMPS



Double-volute case – Precise geometry for excellent hydraulic efficiency, range and reduced bearing loads which significantly extends



Designed for durability -

bearing life.

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.

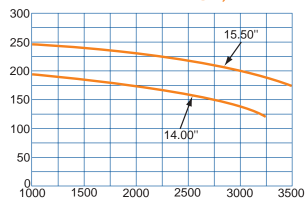
Internal-hydraulic thrust control – Bearing stress and load are reduced to allow for increased bearing life.

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.

B6XT PERFORMANCE@1,800 RPM



The Berkeley difference – Everything we do shows up in the way Berkeley pump users look at us: with confidence. It's a confidence that goes from ordering to delivery to installation, on through years of trouble-free performance. It's a confidence that allows our customers to cure common pump worries and troubles with one simple phrase: Relax, it's a Berkeley.



BEC: a Berkeley advantage – Berkeley's Electronic Catalog (BEC) puts powerful pump



UMP SELECTIO

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.

For more information, call our toll-free number or visit our website at www.berkeleypumps.com







