WEINMAN®

brands you trust.

End Suction Centrifugal Pumps

Weinman pumps are designed for rugged and long, trouble free general service such as transfer of hot or chilled water and pressure boosting service. They eliminate maintenance, other than routine maintenance for years of economical service by incorporating the most advanced principles of hydraulic design. These pumps are built to meet and exceed the specifications for which they are engineered. In addition, every unit is made from the finest materials - precision machined, carefully fit together, and then tested to ensure performance on the job. Weinman Types AC-B and AE-B pumps provide top performance at low operating and maintenance cost and low initial investment.

Series 100 Heads to 200' Flows to 260GPM Up to 15 HP Hot or cold circulation



Series 200 Heads to 200' Flows to 220GPM Up to 10 HP

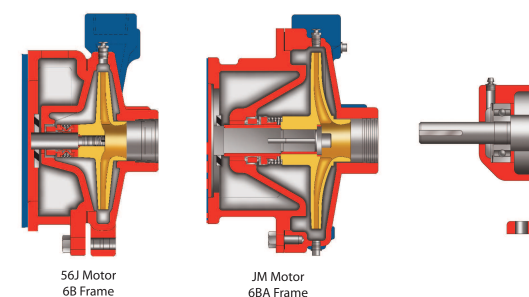


Applications:

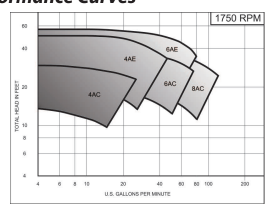
Municipal Buildings **Utilities** Hotels Supermarkets Irrigation Systems **Apartment Buildings** Office Buildings **Food Processors** Refrigerating

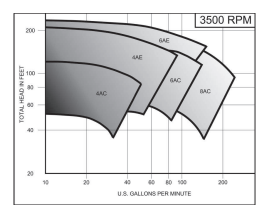
Features & Benefits

- Ni-resist stationary face type seat mechanical shaft seal (rated to 180°F).
- Stainless steel shaft (56J/6B Frame)
- Bronze shaft sleeve (JM/6BA Frame)
- Neoprene deflector protects motor or bearing frame for longer seal life.
- Cast iron, back pullout, casing for disassembly without disturbing pipe connections.
- Bronze one piece impeller.
- Bearing Frame is line bored cast iron for perfect bearing alignment.



Performance Curves





CRANE

PUMPS & SYSTEMS

A Crane Co. Company

Crane Pumps & Systems 420 Third Street Piqua, Ohio 45356 (937) 778-8947 Fax (937) 773-7157 www.cranepumps.com

Crane Pumps & Systems Canada 83 West Drive
Brampton, Ont. Canada L6T 2J6 (905) 457-6223
Fax (905) 457-2650

© 2012 Crane Pumps & Systems, Inc. A Crane Co. Company Printed in U.S.A. FILENAME - Rev. B (7/12)

Bearing

Frame



brands you trust.

BARNES burks

DEMING®

WEINMAN



PROSSER®