



RFQ FORMS

Motor, Coupling, Flange, Bedplate

Company: _____
 Contact: _____
 Phone: _____
 Address: _____

 City/State/Zip: _____

Job Name: _____
 Job Location: _____
 Fax: _____
 E-Mail: _____
 Today's Date: _____
 Quote Due Date: _____

NEW VVVF MOTOR



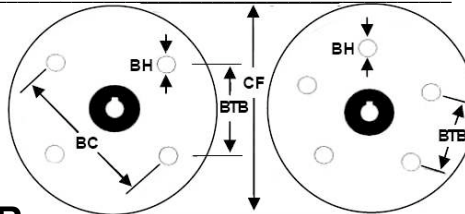
Machine Mfg. / Model: _____
 Machine RPM: _____ Counterweight %: _____
 Contract Speed: _____ fpm Capacity: _____ lbs
 Machine location: [] Overhead [] Basement Mounting: [] Foot [] Flange
 Line voltage: [] 208 [] 230 [] 460 [] 575 [] Other _____
 [] Encoder [] Encoder Cable - Length _____

IF RETAINING MACHINE
 Existing HP: _____
 Motor Frame: _____

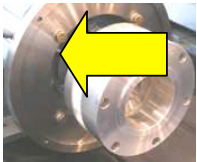
MOTOR COUPLING



Machine Type / Style: _____
 Existing motor Mfg., RPM, Frame and Serial number: _____
 Existing motor HP and Type (AC/DC Shunt / Compound): _____
 CF (Coupling flange diameter): _____
 Number of Mounting Bolts: _____ Size: _____
 BH (Bolt hole diameter): _____
 BTB (Center bolt to center bolt): _____
 BC (Bolt circle): _____



FLANGE MOUNTED MOTOR ADAPTOR



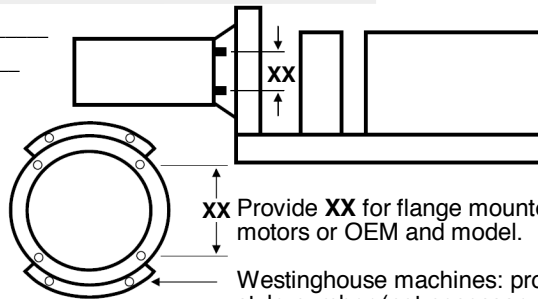
Machine OEM: _____
 Machine Model: _____
 XX Measurement: _____

OLD MOTOR DATA FROM NAMEPLATE

HP: _____ Frame: _____
 RPM: _____
 Part # or Style #: _____

NEW MOTOR DATA

HP: _____ Frame: _____



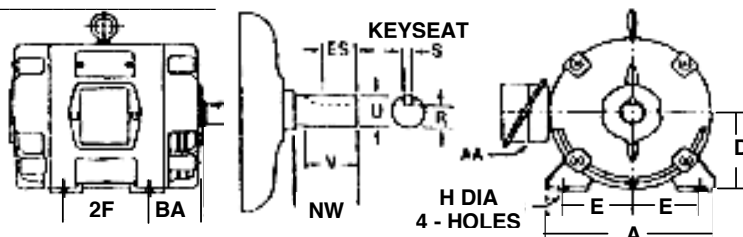
XX Provide XX for flange mounted motors or OEM and model.

Westinghouse machines: provide style number (not necessary to measure horse collar bolts).

BEDPLATE BUILDUP



Machine Type / Style: _____
 Speed: _____
 HP: _____
 Motor Frame: _____
 2F: _____ BA + NW: _____
 EE: _____ D: _____
 A: _____ H: _____



Transmit to Lift Solutions - When completed, click "Submit Form" at top of page. - 1 of 1

You can also print this form, fill it out, and return by fax to (425) 671-0758
 LSI Motor Coupling Flange Bedplate RFQ Form rev 1-28-10 © 2010 Lift Solutions Inc