

## **Motor Repair – 10 Step Quality Checklist**

(for all refurbished or repaired FANUC CNC motors)

- 1. Initial inspection upon receipt from customer
- 2. Disassemble & test all components
- 3. Wash and bake windings
- 4. Install all new bearings, seals & gaskets
- 5. Align/calibrate encoder
- 6. Precision balance
- 7. Paint & apply new tag
- 8. Final test on Fanuc control
- 9. Careful packing and shipping to ensure the product arrives in perfect working order
- 10. Free Tech Support to answer your questions

\*TIE has the ability to modify and machine obsolete and hard to find motor components in house\*

## "Over 75,000 FANUC CNC Parts in Stock"



Disclaimer:

TIE assumes no liability whatsoever for any damages incurred by you or third parties resulting from errors in or omissions from the information included herein.