

Electric Motors for Booms and ScissorLifts

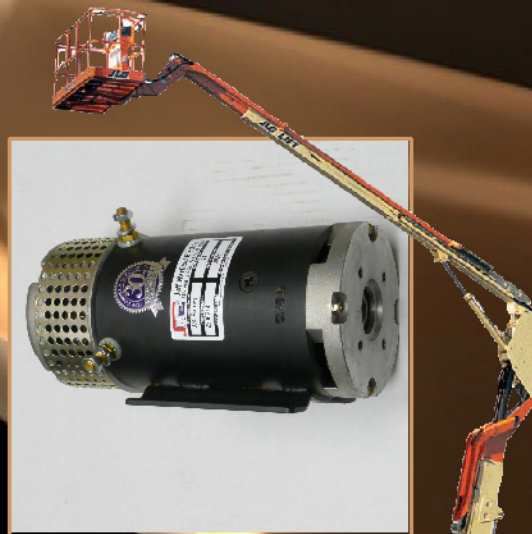
- *In house winding facility.
- *Nomex insulation & Class "H" varnish.
- *Turn and undercut to proper depth to prevent shorting & increase brush life.
- *Bar to bar testing.
- *Coils and commutators brazed.
- *Fully tested to assure high quality.



Booms

Boom & ScissorLift Motors

- * All cases are completely flooded with Class "H" varnish to ensure a tight fit and create a barrier against moisture and carbon grounds.



Booms

- * All rebuilt motors are completely disassembled, cleaned and flooded.
- * All components are inspected and replaced as needed.
- * Motors are reassembled, using new bearings, seals, and brushes.
- * Every motor is fully tested before shipment.



ScissorLifts