

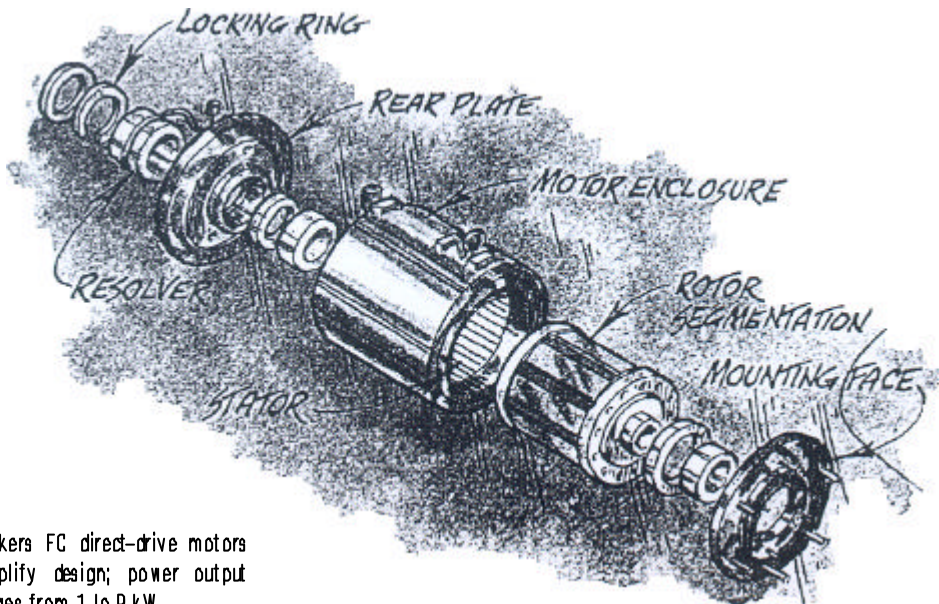
## Direct-drive motor

Servo systems typically contain gearboxes, belts, pulleys, and power-transmission shafts--often with right-angle turns. Not all applica-

tions require such complexity, however. A direct-drive solution, based on a line of new permanent magnet brushless servo motors, simplifies servo systems. Three design features explain how:

- Economical ferrite magnets are oriented to provide high flux density.
- A segmented rotor facilitates manufacturing.
- Many poles and armature slots reduce torque harmonics at slow speeds. In addition, the motor's armature is encapsulated in thermally conductive material, allowing a smaller volume.

**vickers Systems Div., Aeroquip  
Vickers Inc.,** PO Box 4, 45 New  
Lane, Havant, Hampshire PO9 2NB,  
England, Tel. +44 1705 487 100  
Fax: +44 1705 487 110.  
*For informatioq, circle ..... 512*



Vickers FC direct-drive motors simplify design; power output ranges from 1 to 9 kW.