

Control Techniques offers a full range of servo motors in a variety of choices to meet your needs. The Unidrive FM motor series is a high quality motor with many configuration and feedback options. The NT motor has an advanced motor design offering a compact footprint with high torque and low inertia -- ideal for dynamic applications. The XV motor is perfect for cost-sensitive applications that still require servo performance.



### **Unimotor hd - Pulse Duty Servo Motor**

A high dynamic brushless AC servo motor range 6.3 to 166.4 lb-in (499lb-in peak); 0.72 to 18.8Nm (56.4

[Brochures and manuals](#)



### **Unimotor FM - Continuous Duty Servo Motor**

High performance brushless AC servo motor range 6.3 to 1200 lb-in (3611 lb-in peak); 0.72 to 136Nm (4

[Brochures and manuals](#)



### **NT Motors ? 230V servo motor having compact size and low inertia with flying lead options**

The NT Motor is a high performance motor manufactured to maximize torque and minimize size in NEM

[Brochures and manuals](#)



### **XV Motors ? Economical 230V servo motors for high volume opportunities**

The XV servo motor series has 4 metric frame sizes 40, 60, 80 and 130 mm and provides a great value

[Brochures and manuals](#)