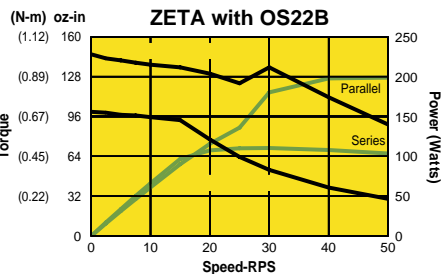
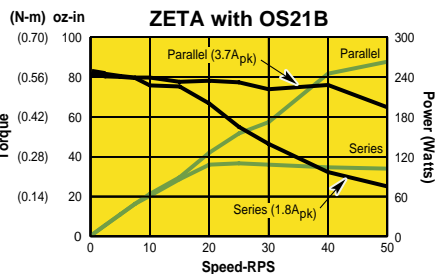
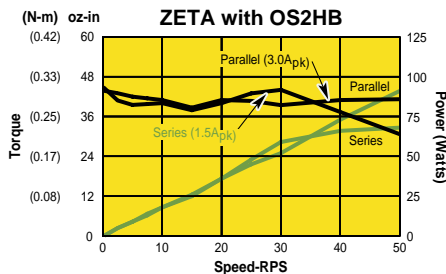


Speed-Torque Curves (@120VAC)

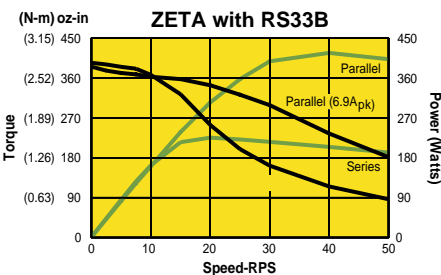
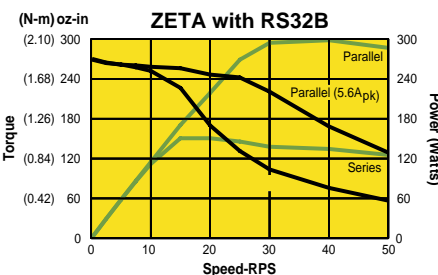
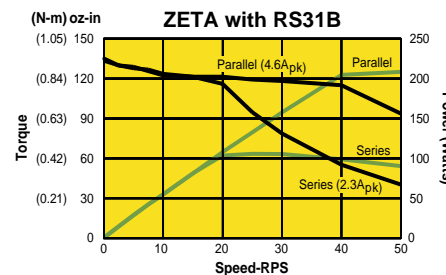
O Series Motors

Size 23 Frame



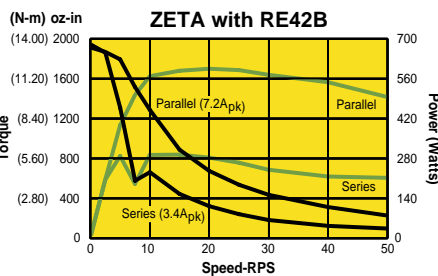
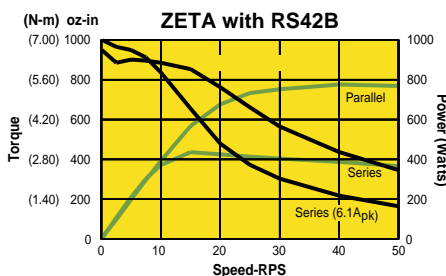
R Series Motors

Size 34 Frame



R Series Motors

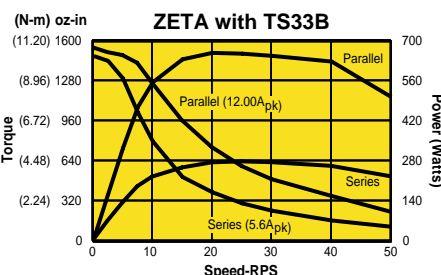
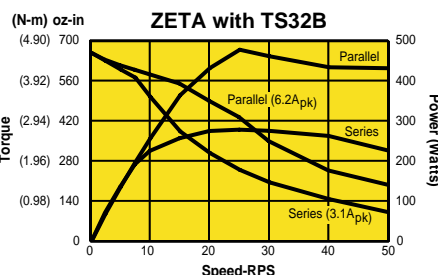
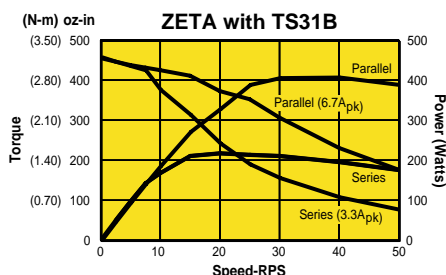
Size 42 Frame



For ZETA Series Motor Specifications and dimensions, please refer to the E Series Motor Specifications located in the Gemini Section.

T Series Motors

Size 34 Frame

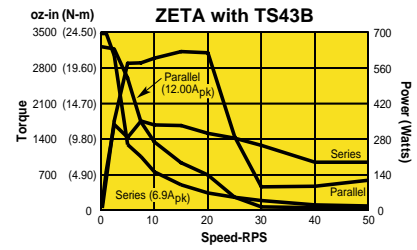
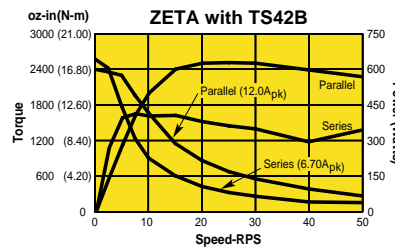
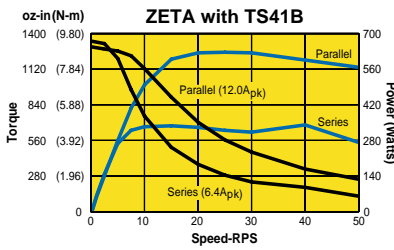


ZETA Series: True Innovation In Microstepping Technology. Call 1-800-358-9070 Today.

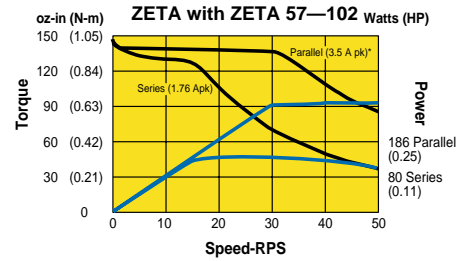
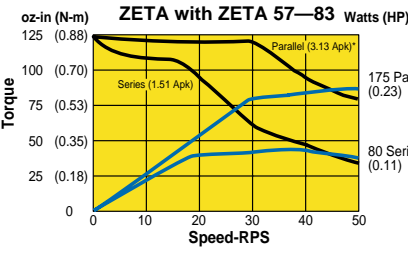
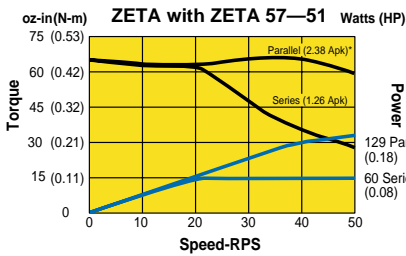
Drives & Drive/Controllers

Speed-Torque Curves (@120VAC) (cont'd)

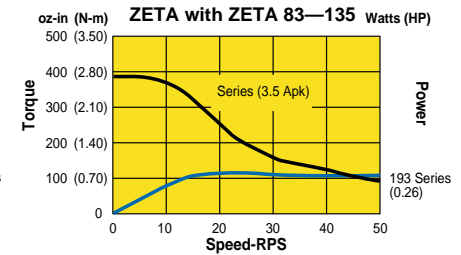
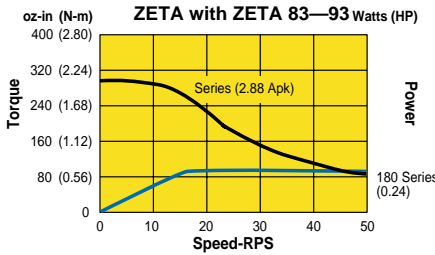
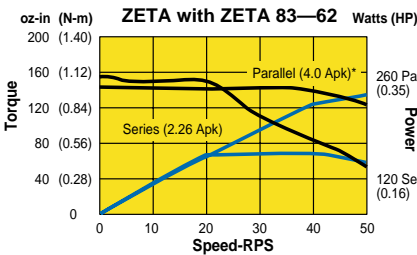
T Series Motors, Size 42 Frame



ZETA Series Motors, Size 34 Frame



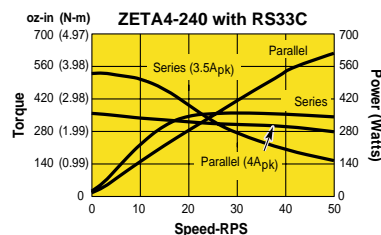
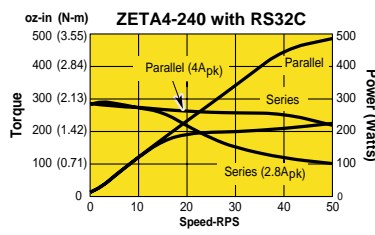
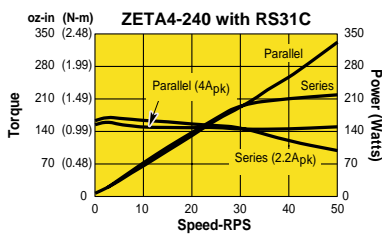
ZETA Series Motors, Size 23 Frame



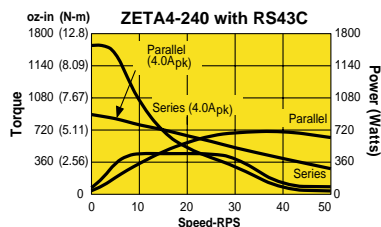
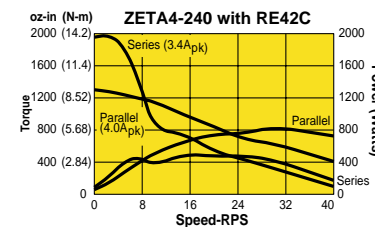
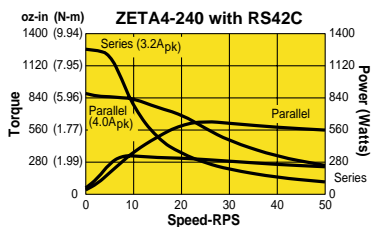
Speed-Torque Curves (@240VAC)

For ZETA Series motor specifications and dimensions, refer to the E Series motor specifications in the Gemini section.

R Series Motors (C Winding), Size 34 Frame



R Series Motors (C Winding), Size 42 Frame



Parallel connected motors are limited to 50% duty cycle when operated above 5 rps. For greater than 50% duty cycle above 5 rps, connection must be made to the motor in series. Fan cooling the motor will increase duty cycles above 5 rps.

Viscous damper is not required to achieve speed-torque curves.

Note: ±10% torque variance due to motor tolerance

Drives & Drive/Controllers

controllers
drives
motors