

Max Sizeable RPM = 2300 RPM. Curve shown extended beyond this point for reference only. Max discharge velocity for restaurant applications is 1800 fpm. This equates to 1725 cfm. Motor 00118ET3H143T-W22 has an rpm range of 438 to 1750. Motor 00118OT3H143T-S has an rpm range of 440 to 1750. Motor 00158ET3H145T-W22 has an rpm range of 438 to 1750. Motor 00158OT3H145T-S has an rpm range of 440 to 1750. Motor 00218ET3H145T-W22 has an rpm range of 438 to 1750. Motor 00218OT3E56Z-S48PP has an rpm range of 425 to 1700. Motor 00218OT3H145T-S has an rpm range of 440 to 1750. Motor BMN48-750I1-E-50-115 has an rpm range of 400 to 1800. Motor BMN48-750I1-E-60-115 has an rpm range of 400 to 1800. Motor BMN48-750I2-E-50-230/277 has an rpm range of 400 to 1800. Motor BMN48-750I2-E-60-230/277 has an rpm range of 400 to 1800. Motor DTP0014 has an rpm range of 437 to 1750. Motor DTP0014-50HZ has an rpm range of 400 to 1429. Motor DTP0016 has an rpm range of 400 to 1150. Motor DTP0016-50 has an rpm range of 400 to 958. Motor DTP0024 has an rpm range of 435 to 1740. Motor DTP0024-50HZ has an rpm range of 400 to 1415. Motor DTP0032 has an rpm range of 900 to 2300. Motor DTP1/54 has an rpm range of 437 to 1750. Motor DTP1/54-50HZ has an rpm range of 400 to 1426. Motor GP0014 has an rpm range of 450 to 1800. Motor GP0014-50 has an rpm range of 400 to 1440. Motor GP0016 has an rpm range of 400 to 1150. Motor GP0016-50 has an rpm range of 400 to 958. Motor GP0024 has an rpm range of 450 to 1740. Motor GP0024-50 has an rpm range of 400 to 1440. Motor GP1/54 has an rpm range of 450 to 1800. Motor GP1/54-50 has an rpm range of 400 to 1440. Motor M055PWCUK0315-ECM-60-115 has an rpm range of 400 to 1800. Motor M055PWCUK0315-ECM-60-230 has an rpm range of 400 to 1800.

Performance shown is certified for Installation Type A: Free inlet, Free outlet. Performance ratings do not include the effects of appurtenances (accessories). Power rating (BHP) does not include transmission losses.

Catalog #112R August 2020