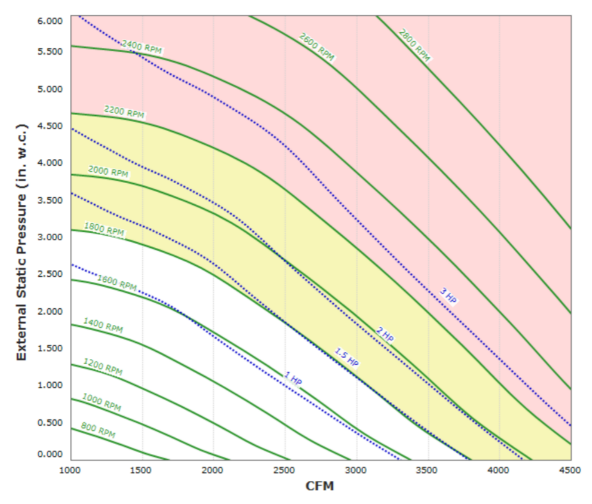
RABI15DD-RM Performance Curve



Max Sizeable RPM = 2200 RPM. Curve shown extended beyond this point for reference only. Max discharge velocity for restaurant applications is 1800 fpm. This equates to 2590 cfm.

Motor 00112ET3H145T-W22 has an rpm range of 800 to 1150.

Motor 00112OT3H145T-S has an rpm range of 800 to 1150.

Motor 00118ET3H143T-W22 has an rpm range of 800 to 1750.

Motor 00118OT3H143T-S has an rpm range of 800 to 1750.

Motor 00158ET3H145T-W22 has an rpm range of 800 to 1750.

Motor 001580T3H145T-S has an rpm range of 800 to 1750.

Motor 00218ET3H145T-W22 has an rpm range of 800 to 1750.

Motor 002180T3H145T-S has an rpm range of 800 to 1750.

Motor BMN145-2.0I2-CS-UB1-50 (1200RPM) has an rpm range of 800 to 1200.

Motor BMN145-2.0I2-CS-UB1-60 (1200RPM) has an rpm range of 800 to 1200.

Motor BMN145-2.0I2-ES-UB1-50 (1800RPM) has an rpm range of 800 to 1800.

Motor BMN145-2.0I2-ES-UB1-60 (1800RPM) has an rpm range of 800 to 1800.

Motor DT0032 has an rpm range of 900 to 2200.

Motor DTP0014 has an rpm range of 800 to 1750.

Motor DTP0014-50HZ has an rpm range of 800 to 1429.

Motor DTP0016 has an rpm range of 800 to 1150.

Motor DTP0022 has an rpm range of 900 to 2200.

Motor DTP0024 has an rpm range of 800 to 1740.

Motor DTP0024-50HZ has an rpm range of 800 to 1415.

Motor DTP0032 has an rpm range of 900 to 2200.

Motor DTP1/54 has an rpm range of 800 to 1750.

Motor DTP1/54-50HZ has an rpm range of 800 to 1426.

Motor GP0014 has an rpm range of 800 to 1800.

Motor GP0014-50 has an rpm range of 800 to 1440.

Motor GP0024 has an rpm range of 800 to 1740.

Motor GP0024-50 has an rpm range of 800 to 1440.

Motor GP1/54 has an rpm range of 800 to 1800.

Motor GP1/54-50 has an rpm range of 800 to 1440.

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

RuppAir certifies that Model RABI15DD-RM shown herein are licensed to bear the AMCA seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and Publication 311, and comply with the requirements of the AMCA Certified Rating Program. Tested to AMCA Standards 210 and 300. Meets California Energy Commission (CEC) Title 20 Regulations.

Catalog #110R November 2024

