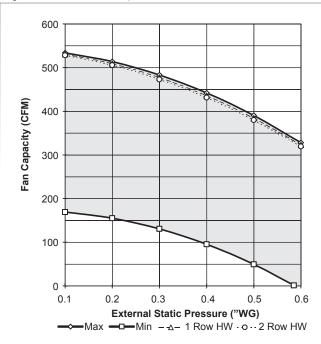
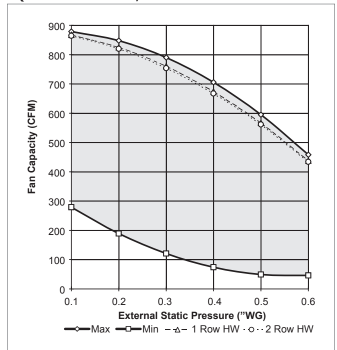


FAN CURVES | PSC

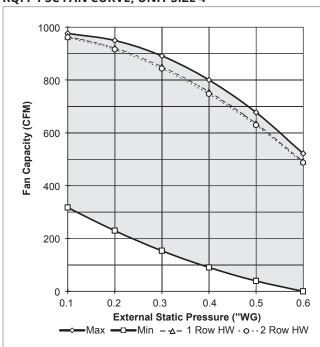
KQFP PSC FAN CURVE, UNIT SIZE 2



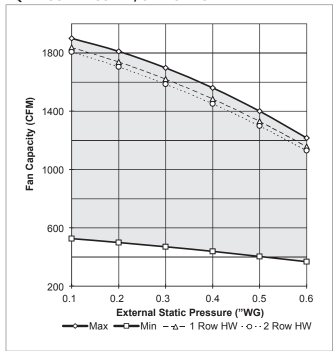
KQFP PSC FAN CURVE, UNIT SIZE 3



KQFP PSC FAN CURVE, UNIT SIZE 4



KQFP PSC FAN CURVE, UNIT SIZE 5



NOTES: Fan speed controller (SCR) is standard with each unit. Fan curves indicate maximum and minimum achievable flow reductions using SCR speed control. Units must be selected to operate within the flow and external static pressure ranges as shown. Fan discharge air volume will be reduced approximately 5% when unit is equipped with optional factory supplied electric heat coils.

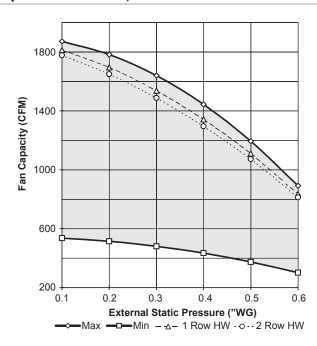
B2-46



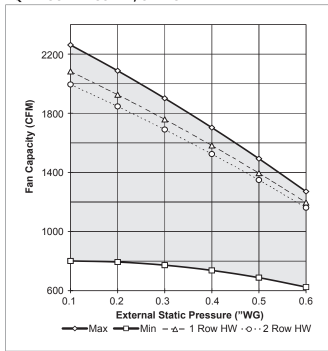
NUTT

FAN CURVES | PSC

KQFP PSC FAN CURVE, UNIT SIZE 6



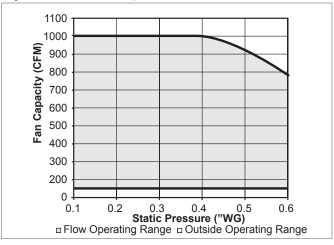
KQFP PSC FAN CURVE, UNIT SIZE 7



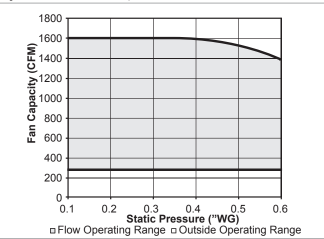
NOTES: Fan speed controller (SCR) is standard with each unit. Fan curves indicate maximum and minimum achievable flow reductions using SCR speed control. Units must be selected to operate within the flow and external static pressure ranges as shown. Fan discharge air volume will be reduced approximately 5% when unit is equipped with optional factory supplied electric heat coils.

FAN CURVES | ECM

KQFP ECM FAN CURVE, UNIT SIZE 4



KQFP ECM FAN CURVE, UNIT SIZE 7



NOTES: Manual or remote adjustable speed controller is standard with each unit. Fan curves indicate the maximum and minimum achievable airflows. See Product Description section, page B2-37 for definitions of manual and remote adjustable speed controllers. Units must be selected to operate within the airflow and external static pressure ranges shown.

© Copyright Krueger 2023