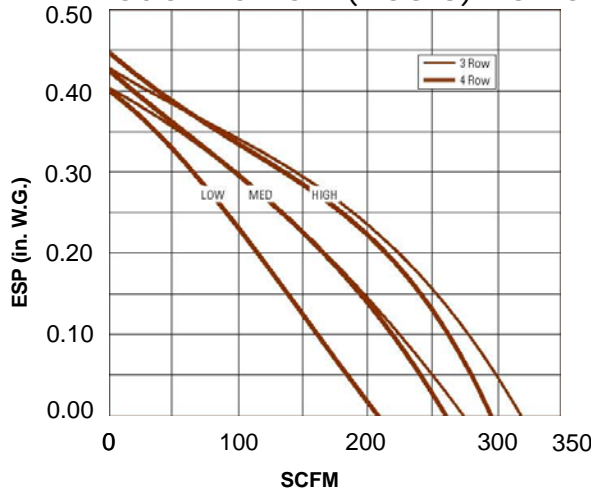


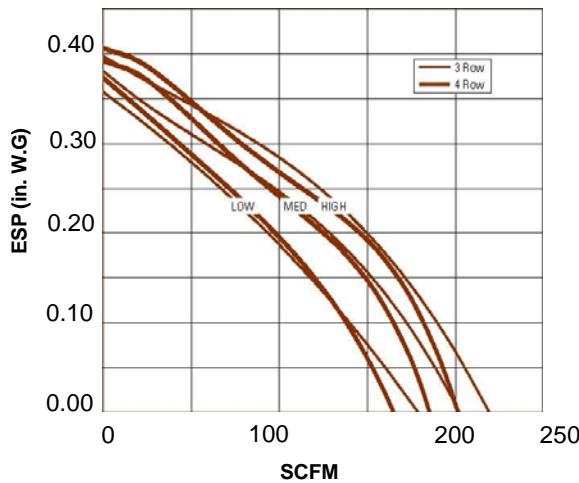
FAN PERFORMANCE CURVES - FCHCB/FCHCP

Size 02

Model FCHCB (Basic) - Size 02



Model FCHCP (Plenum) - Size 02




NOTES:
 1. 3 ROW AND 4 ROW COILS
 HAVE THE SAME FAN
 PERFORMANCE CURVE ON
 SELECTED SPEEDS
 (SHOWN AS ONE LINE)

CAUTION TO CONTRACTORS:

FAN COIL UNITS ARE NOT INTENDED FOR USE AS TEMPORARY HEAT OR VENTILATION DURING BUILDING CONSTRUCTION. THE UNITS ARE NOT DESIGNED NOR EQUIPPED TO OPERATE IN A DUSTY CONSTRUCTION ENVIRONMENT. RECIRCULATING FAN WHEELS CAN BECOME COATED WITH CONSTRUCTION DUST, RESULTING IN AN UNBALANCED WHEEL. THIS IN TURN CAN CONTRIBUTE TO REDUCED MOTOR LIFE. INLET AIR FILTERS WOULD PROVIDE LITTLE PROTECTION AS THEY WOULD QUICKLY BECOME PLUGGED WITH CONSTRUCTION DUST.

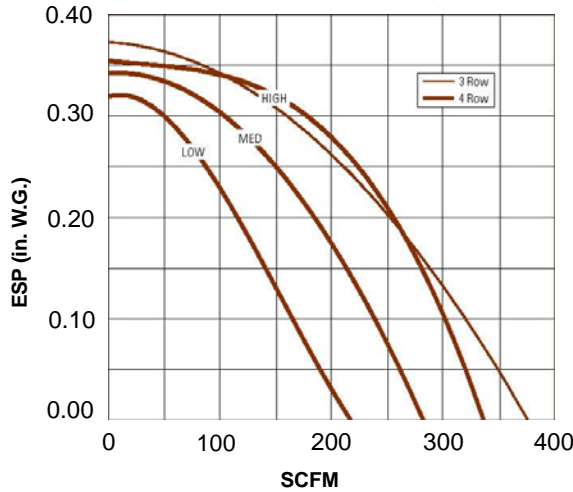
ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		 86 FCHCB/FCHCP FAN CURVES SIZE 02
ENGINEER:		
CUSTOMER:		
SUBMITTAL DATE:		
SPEC. SYMBOL:		247622
		DEC 2008

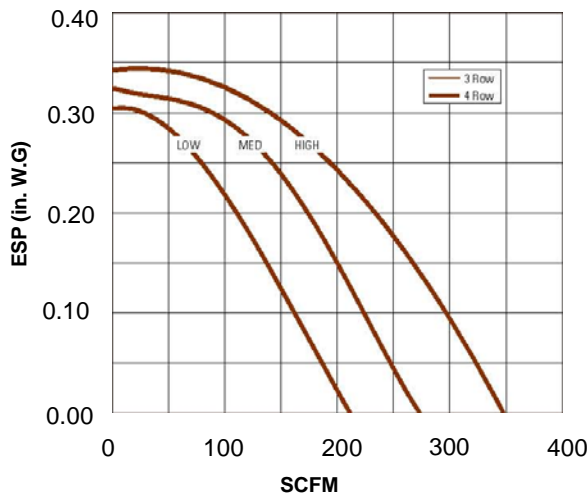
FAN PERFORMANCE CURVES - FCHCB/FCHCP

Size 03

Model FCHCB (Basic) - Size 03



Model FCHCP (Plenum) - Size 03




NOTES:
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 HAVE THE SAME FAN
 PERFORMANCE CURVE ON
 SELECTED SPEEDS
 (SHOWN AS ONE LINE)

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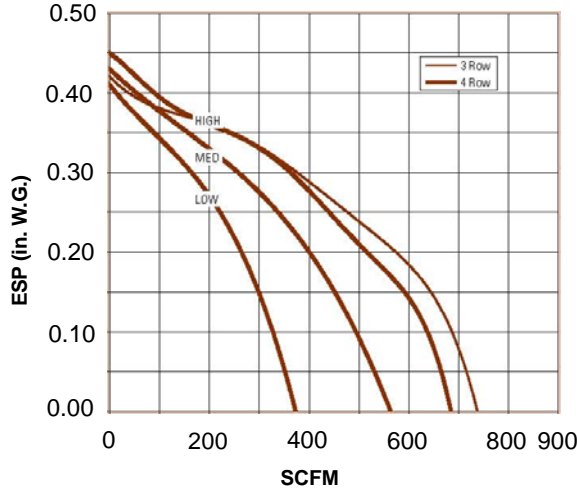
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PROJECT:		 86 FCHCB/FCHCP FAN CURVES SIZE 03
ENGINEER:		
CUSTOMER:		
SUBMITTAL DATE:		
SPEC. SYMBOL:		247670
		DEC 2008

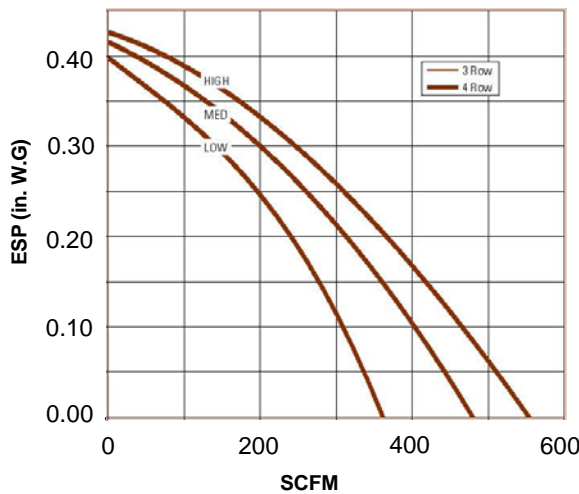
FAN PERFORMANCE CURVES - FCHCB/FCHCP

Size 06

Model FCHCB (Basic) - Size 06



Model FCHCP (Plenum) - Size 06




NOTES:
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 HAVE THE SAME FAN
 PERFORMANCE CURVE ON
 SELECTED SPEEDS
 (SHOWN AS ONE LINE)

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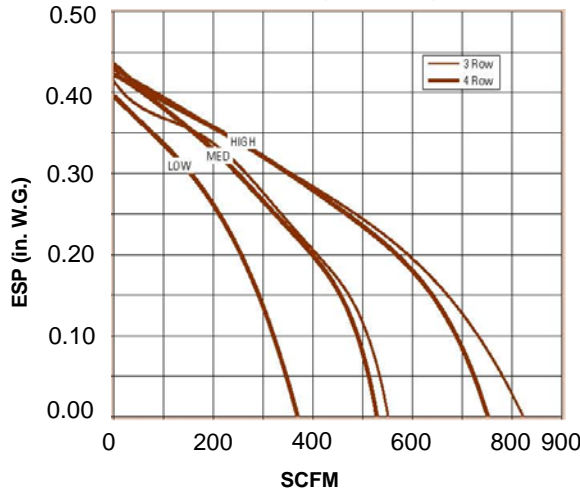
ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		 86 FCHCB/FCHCP FAN CURVES SIZE 06
ENGINEER:		
CUSTOMER:		
SUBMITTAL DATE:		
SPEC. SYMBOL:		247671
		DEC 2008

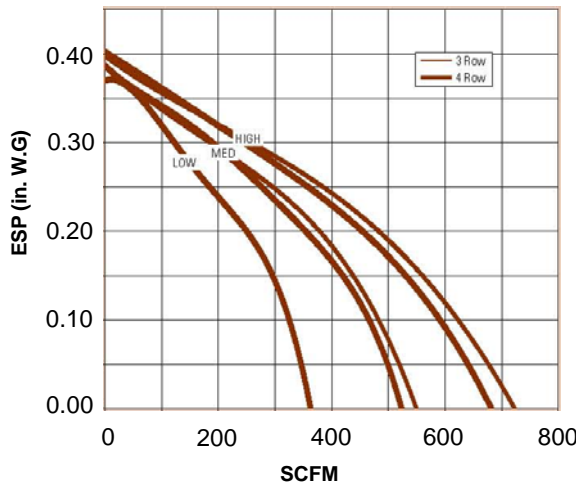
FAN PERFORMANCE CURVES - FCHCB/FCHCP

Size 08

Model FCHCB (Basic) - Size 08



Model FCHCP (Plenum) - Size 08




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 SELECTED SPEEDS
 (SHOWN AS ONE LINE)

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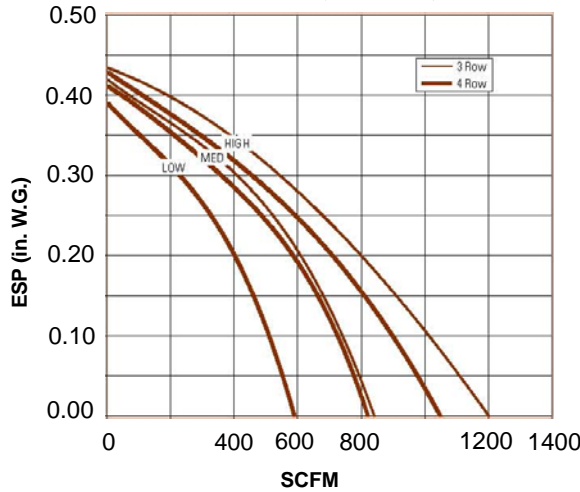
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PROJECT:		 86 FCHCB/FCHCP FAN CURVES SIZE 08
ENGINEER:		
CUSTOMER:		
SUBMITTAL DATE:		
SPEC. SYMBOL:		247672
		DEC 2008

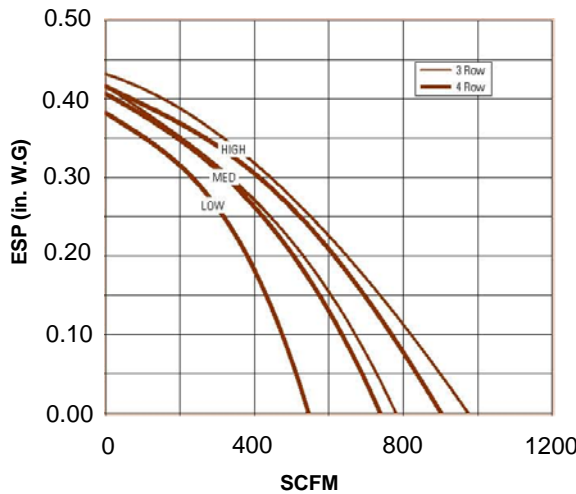
FAN PERFORMANCE CURVES - FCHCB/FCHCP

Size 10

Model FCHCB (Basic) - Size 10



Model FCHCP (Plenum) - Size 10




NOTES:
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 PERFORMANCE CURVE ON
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 (SHOWN AS ONE LINE)

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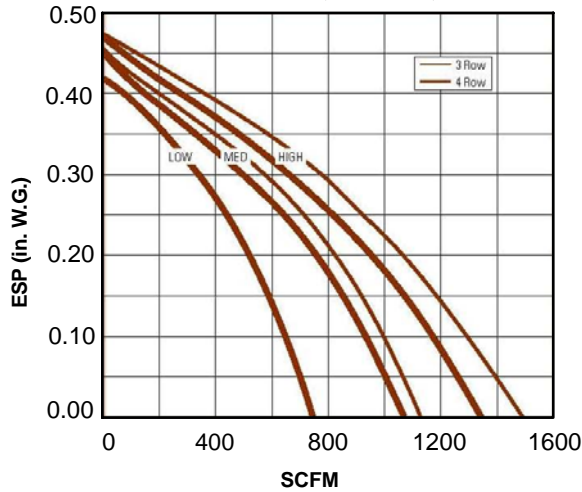
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PROJECT:		 86 FCHCB/FCHCP FAN CURVES SIZE 10
ENGINEER:		
CUSTOMER:		
SUBMITTAL DATE:		
SPEC. SYMBOL:		247673 DEC 2008

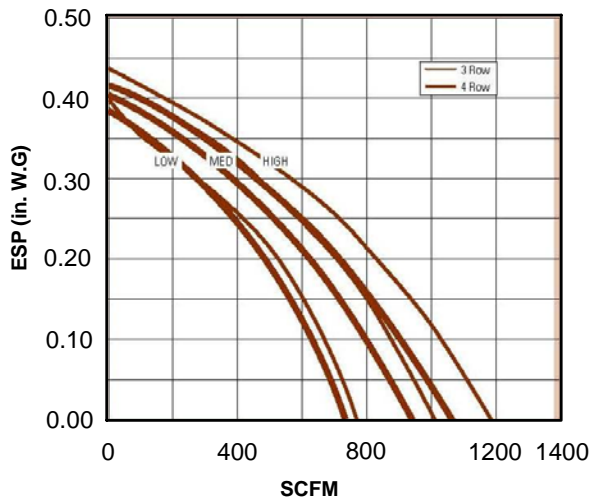
FAN PERFORMANCE CURVES - FCHCB/FCHCP

Size 12

Model FCHCB (Basic) - Size 12



Model FCHCP (Plenum) - Size 12




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 PERFORMANCE CURVE ON
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PROJECT:		 86 FCHCB/FCHCP FAN CURVES SIZE 12
ENGINEER:		
CUSTOMER:		
SUBMITTAL DATE:		
SPEC. SYMBOL:		247674
		DEC 2008