

BOOSTER FANS ARE USED FOR TRANSFERRING HOT OR COLD AIR IN PIPE SYSTEMS. BOOSTER FANS ARE EASY TO INSTALL AND FIT IN ROUND DUCT LINES.

BF SERIES

BF-9, BF-8 BF-7, BF-6, BF-5 BOOSTER FAN



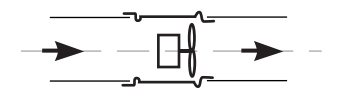
May, 2006

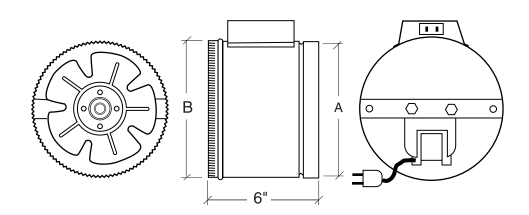
BOOSTER FAN BF-9, BF-8, BF-7, BF-6, BF-5

OPERATION AND INSTALLATION

BOOSTER FAN has a female collar on the incoming side and a male crimp on the outgoing side so it fits right into a standard 5", 6", 7", 8" or 9" round duct.

BOOSTER FAN can be operated and connected by using an on/off switch and power source of 120V, 60 Hz.





FAN DATA

MODEL	MOTOR	BLADE	C.F.M.	S.P.
BF-9	0.86A CCW	Alum: 8" dia.	220	0
BF-8	1.2A CCW	Alum: 7" dia.	160	0
BF-7	0.9A CCW	Alum: 6" dia.	120	0
BF-6	0.76A CCW	Alum: 5" dia.	90	0
BF-5	1.0A CCW	Alum: 4.5" dia.	60	0

DIMENSIONS

MODEL	Α	В	
BF-9	9,	8.875"	
BF-8	8"	7.875"	
BF-7	7"	6.875"	
BF-6	6"	5.875"	
BF-5	5"	4.875"	

CONTRACTOR			FAN DETAIL BF-9, BF-8, BF-7, BF-6, BF-5		
ARCHITECT	JOB	DATE	SUPERSEDES	DRAWING NO.	
ENGINEER	DATE SUBMITTED	F	REVERSOMATIC Mfg. Ltd Toronto, Ontario		