



DCM Blower Specifications:
 High-output blower assemblies, 860 CFM @ 13.5 VDC, 18 amp draw. 3-speed blower resistors included.

Case:
 Heavy duty vacuum formed ABS.

A/C Connections:
 #12 MIO male fitting and #10 female O-ring nut into expansion valve with #6 male O-ring connection.

Heater Hose Connections:
 2 x 5/8"

Air Ducts:
 Adapters available in 2 or 4, 2-1/2" outlets.

Coils:
 Aluminum serpentine evaporator coil, 32,000 BTU
 Copper tube and fin heater coil, 30,000 BTU.

PARTS LIST:

PART NUMBER	DESCRIPTION	Quantity
ACPLA009T	Case Maxair 9 top	1
ACPLA009B	Case Maxair 9 bottom	1
ACPLA013	Case Max Air 10 blower plate	1
ACMTR010CCW	Max Air 10 blower assy. CCW	1
ACMTR010CW	Max Air 10 blower assy. CW	1
AC1007	Valve A/C expansion	1
ACFOA010	Die cut foam kit	1
ACFIT002	Inlet screen	1
ACHDW008	O-ring #8	1
ACHDW003	Clamp bulb for expansion valve	1
ACHDW018	Screw, #8 X 1/2" PPH BLK	12
ACHDW019	Screw, #8 X 5/8" PPH BLK	6
ACHDW154	U-nut, #8 Bl	12

PART NUMBER	DESCRIPTION	Quantity
ACCOI002	Max Air 9 AC coil	1
ACCOI003	Max Air 9 heat coil	1
ACBKT002L	Left side mounting bracket	1
ACBKT002R	Right side mounting bracket	1
ACBKT003	Side interior bracket	2
ACFOA007	Foam 1/4 x 1 1/2 2# Open Cell	3 ft.
ACFOA003	#7 PVC foam w/adhesive 1/8" x 1/2"	4 ft.
ACHDW002R	Tape, cork	1 ft.
ACHDW034	Bolt, 5mm x 16	10
ACHDW035	Washer, external star	10
ACHDW036	Nut, 5mm	1
ACUNI009LAB	Label Max Air 9	1

Notes:
 Includes wiring harness, expansion valve and mounting brackets.

DRAWN John Matlack	6/22/2016	Infinite Innovations		
CHECKED		TITLE		
QA		Max Air 10		
MATERIAL		Part #ACUNI010		
APPROVED		SIZE C	DWG NO MA3-1	REV
TOLERANCE		SCALE	SHEET 1 OF 1	