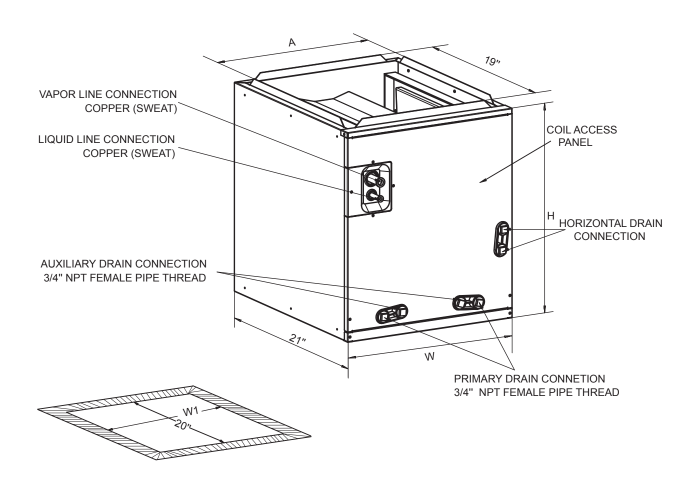
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## SUBMITTAL

# Cased A-coil M4CXC018AA1CAAA



Model	Н	W	Α	W1	
M4CXC018AA1CAAA	508 (20)	368 (14-1/2)	330 (13)	343 (13-1/2)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC018AA1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	2 - 17					
Face Area (sq. ft.)	3.73					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	HxWxD					
Crated (In.)	22-3/4 x 17-1/2 x 24-3/8					
Uncrated	20 x 14-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	47/44					







PRESSURE DROP CHARICTERISTICS FOR COIL									
M4CXC018AA1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05							0.4		
349	518	659	768	875	967	1058	1135		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





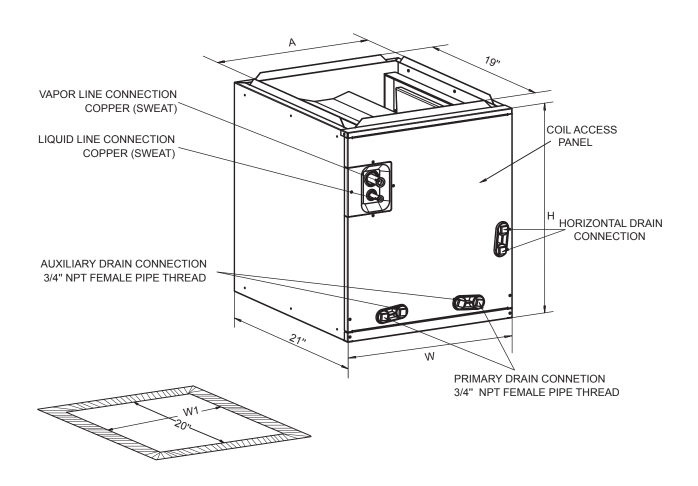




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## SUBMITTAL

# Cased A-coil M4CXC019AB1CAAA



Model	Н	W	Α	W1	
M4CXC019AB1CAAA	508 (20)	445 (17-1/2)	407 (16)	419 (16-1/2)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC019AB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	2 - 17					
Face Area (sq. ft.)	3.27					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	22-3/4 x 20-1/2 x 24-3/8					
Uncrated	20 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	51/47					







PRESSURE DROP CHARICTERISTICS FOR COIL								
	M4CXC019AB1CAAA							
	PRESSURE DROP (INCHES OF WATER)							
0.05	0.05							
374	0.00 0.11 0.10 0.20 0.00 0.00							

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





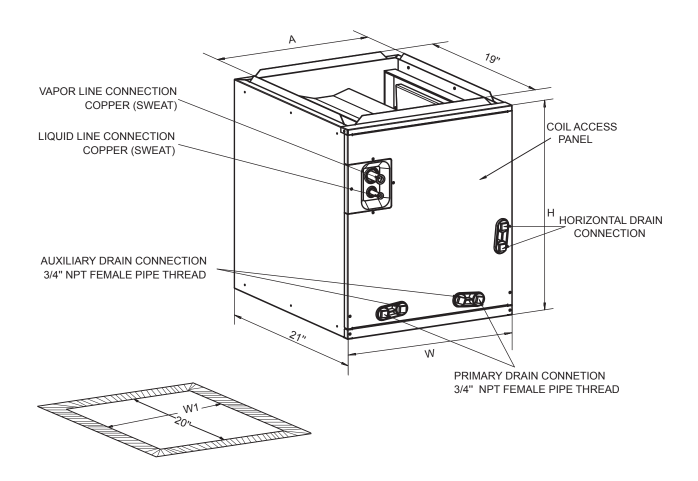




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## SUBMITTAL

# Cased A-coil M4CXC024AA1CAAA



Model	Н	W	Α	W1	
M4CXC024AA1CAAA	660 (26)	368 (14-1/2)	330 (13)	343 (13-1/2)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC024AA1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	2 - 17					
Face Area (sq. ft.)	5.13					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	28-3/4 x 17-1/2 x 24-3/8					
Uncrated	26 x 14-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	61/57					







PRESSURE DROP CHARICTERISTICS FOR COIL									
M4CXC024AA1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05							0.4		
366	545	696	805	916	1011	1100	1181		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





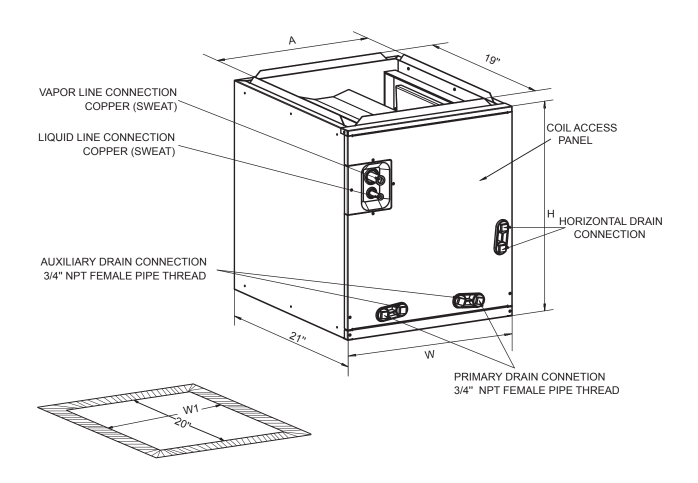




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## SUBMITTAL

# Cased A-coil M4CXC024BA1CAAA



Model	Н	W	Α	W1
M4CXC024BA1CAAA	508 (20)	368 (14-1/2)	330 (13)	343 (13-1/2)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC024BA1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	3 - 17					
Face Area (sq. ft.)	0.85					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	22-5/8 x 17-1/2 x 25					
Uncrated	20 x 14-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	48/42					







PRESSURE DROP CHARICTERISTICS FOR COIL									
M4CXC024BA1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05							0.4		
373	549	706	821	925	1018	1109	1190		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





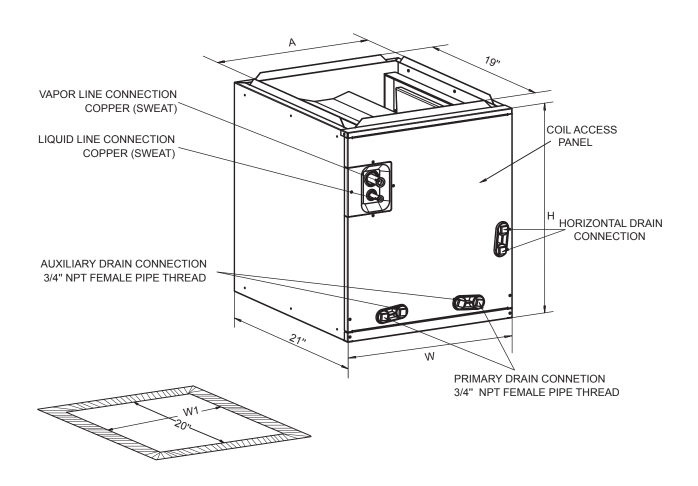




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## SUBMITTAL

# Cased A-coil M4CXC025AB1CAAA



Model	Н	W	Α	W1
M4CXC025AB1CAAA	508 (20)	445 (17-1/2)	407 (16)	419 (16-1/2)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC025AB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	2 - 17					
Face Area (sq. ft.)	3.73					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
<u>DUCT CONNECTIONS</u>	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	22-3/4 x 20-1/2 x 24-3/8					
Uncrated	20 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	52/49					







	PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC025AB1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05						0.4			
392	597	764	896	1025	1133	1242	1331		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





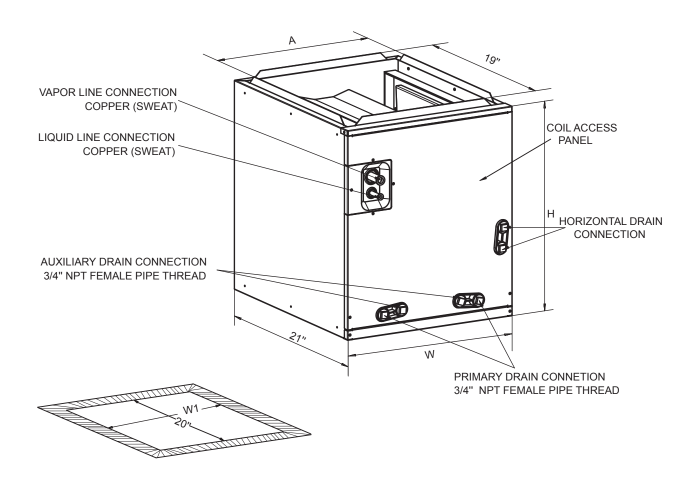




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## SUBMITTAL

# Cased A-coil M4CXC025BB1CAAA



Model	Н	W	Α	W1
M4CXC025BB1CAAA	508 (20)	445 (17-1/2)	407 (16)	419 (16-1/2)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC025BB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	3 - 17					
Face Area (sq. ft.)	1.01					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	HxWxD					
Crated (In.)	22-5/8 x 20-5/8 x 25					
Uncrated	20 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	52/46					







	PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC025BB1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05						0.4			
391	617	785	925	1050	1163	1272	1367		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





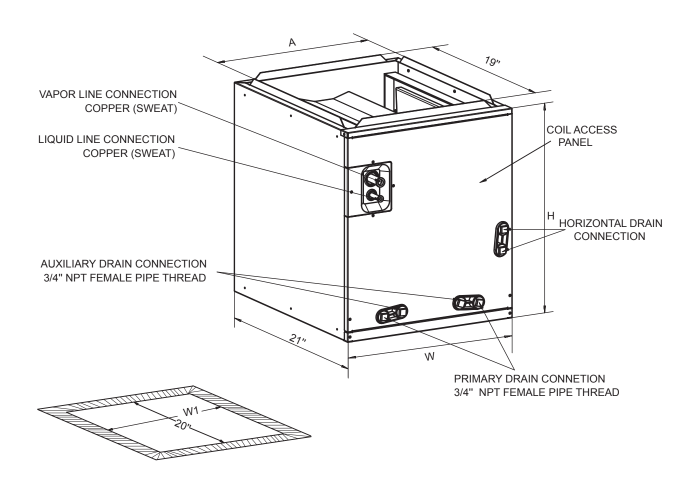




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## SUBMITTAL

# Cased A-coil M4CXC028BA1CAAA



Model	Н	W	А	W1
M4CXC028BA1CAAA	660 (26)	368 (14-1/2)	330 (13)	343 (13-1/2)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC028BA1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	4 - 17					
Face Area (sq. ft.)	0.85					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	28-1/2 x 17-5/8 x 25					
Uncrated	26 x 14-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	63/56					







	PRESSURE DROP CHARICTERISTICS FOR COIL							
M4CXC028BA1CAAA								
	PRESSURE DROP (INCHES OF WATER)							
0.05	0.05						0.4	
373								

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





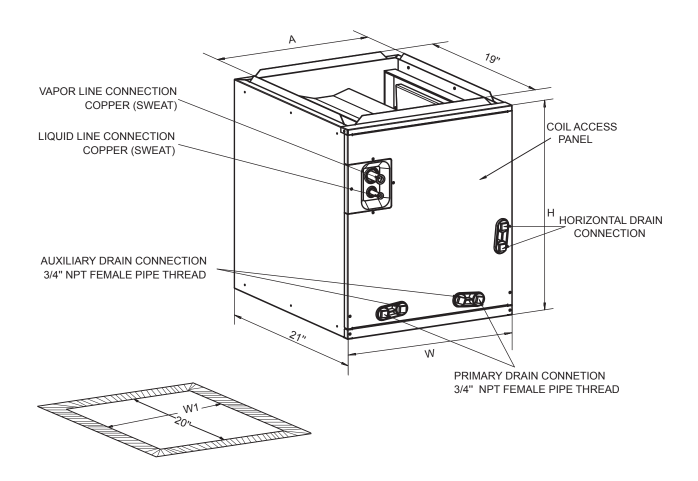




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## SUBMITTAL

# Cased A-coil M4CXC030AA1CAAA



Model	Н	W	А	W1
M4CXC030AA1CAAA	660 (26)	368 (14-1/2)	330 (13)	343 (13-1/2)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC030AA1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	2 - 17					
Face Area (sq. ft.)	5.13					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	28-3/4 x 17-1/2 x 24-3/8					
Uncrated	26 x 14-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	61/57					







	PRESSURE DROP CHARICTERISTICS FOR COIL							
	M4CXC030AA1CAAA							
	PRESSURE DROP (INCHES OF WATER)							
0.05	0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4						0.4	
366	545	696	805	916	1011	1100	1181	

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





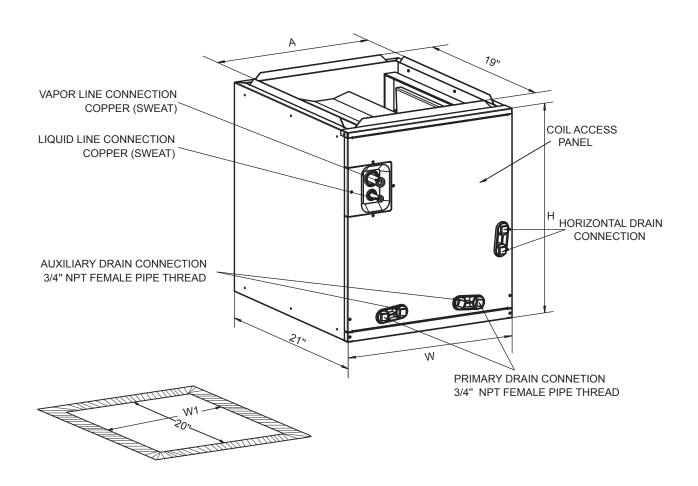




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## SUBMITTAL

# Cased A-coil M4CXC030BB1CAAA



Model	Н	W	Α	W1	
M4CXC030BB1CAAA	660 (26)	445(17-1/2)	407 (16)	419 (16-1/2)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC030BB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	4 - 17					
Face Area (sq. ft.)	1.01					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	28-1/2 x 20-5/8 x 25					
Uncrated	26 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	66/57					







PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC030BB1CAAA								
	PRESSURE DROP (INCHES OF WATER)							
0.05						0.4		
412	625	789	926	1054	1166	1275	1375	

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





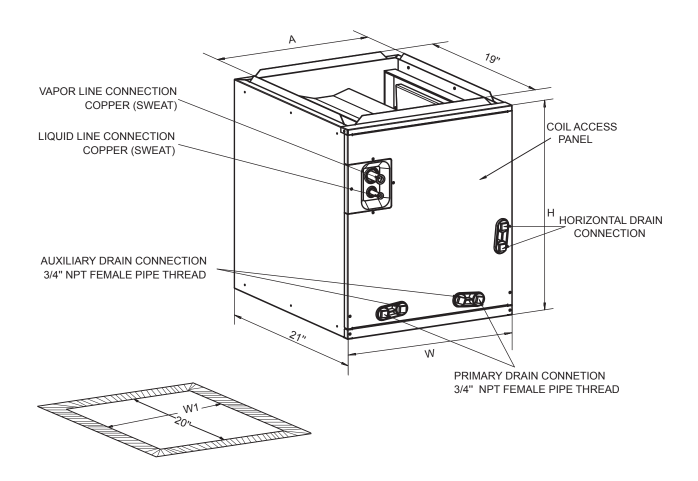




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## SUBMITTAL

# Cased A-coil M4CXC031AB1CAAA



Model	Н	W	Α	W1	
M4CXC031AB1CAAA	508 (20)	445 (17-1/2)	407 (16)	419 (16-1/2)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC031AB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	2 - 17					
Face Area (sq. ft.)	3.73					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	HxWxD					
Crated (In.)	22-3/4 x 20-1/2 x 24-3/8					
Uncrated	20 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	53/49					







	PRESSURE DROP CHARICTERISTICS FOR COIL								
	M4CXC031AB1CAAA								
	PRESSURE DROP (INCHES OF WATER)								
0.05	0.05								
392									

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





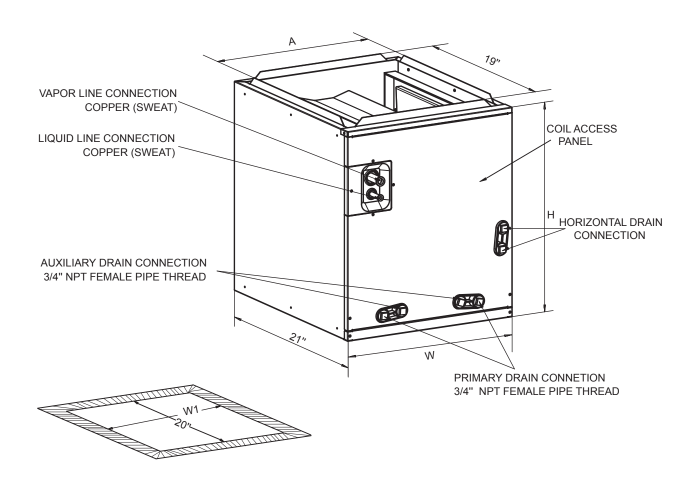




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## SUBMITTAL

# Cased A-coil M4CXC032AB1CAAA



Model H		W	А	W1	
M4CXC032AB1CAAA	762 (30)	445 (17-1/2)	407 (16)	419 (16-1/2)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC032AB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	2 - 17					
Face Area (sq. ft.)	6.07					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	HxWxD					
Crated (In.)	32-7/8 x 20-1/2 x 24-3/8					
Uncrated	30 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	75/70					







	PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC032AB1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4						0.4			
482	722	886	1025	1164	1284	1393	1496		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





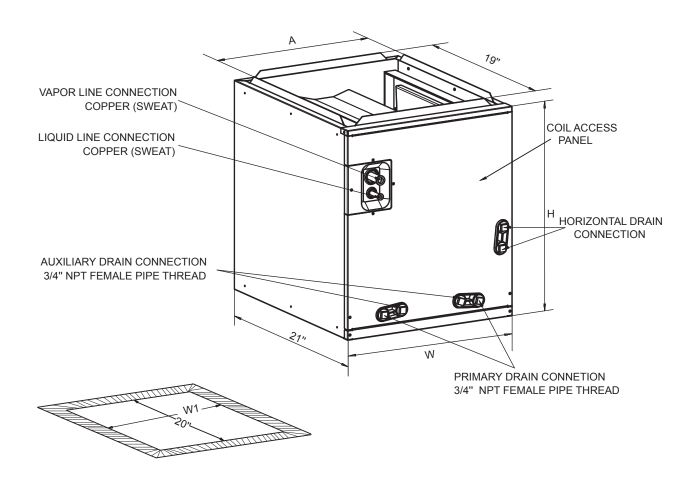




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## SUBMITTAL

# Cased A-coil M4CXC035AB1CAAA



Model H		W	А	W1	
M4CXC035AB1CAAA	762 (30)	445 (17-1/2)	407 (16)	419 (16-1/2)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC035AB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	3 - 17					
Face Area (sq. ft.)	6.07					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	7/8					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	32-7/8 x 20-1/2 x 24-3/8					
Uncrated	30 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	83/79					







PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC035AB1CAAA								
	PRESSURE DROP (INCHES OF WATER)							
0.05						0.4		
362	556	690	810	931	1034	1131	1226	

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





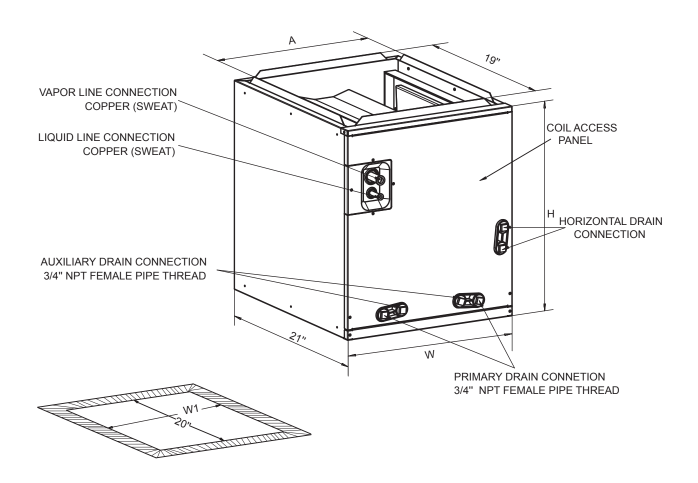




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### SUBMITTAL

# Cased A-coil M4CXC035BA1CAAA



Model	Н	W	Α	W1
M4CXC035BA1CAAA	508 (20)	368 (14-1/2)	330 (13)	343 (13-1/2)

PRODUCT SPEC	PRODUCT SPECIFICATIONS					
MODEL	M4CXC035BA1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	4 - 17					
Face Area (sq. ft.)	0.85					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	22-5/8 x 17-5/8 x 25					
Uncrated	20 x 14-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	54/47					







PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC035BA1CAAA								
	PRESSURE DROP (INCHES OF WATER)							
0.05	0.05							
320	506	634	741	850	933	1019	1095	

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





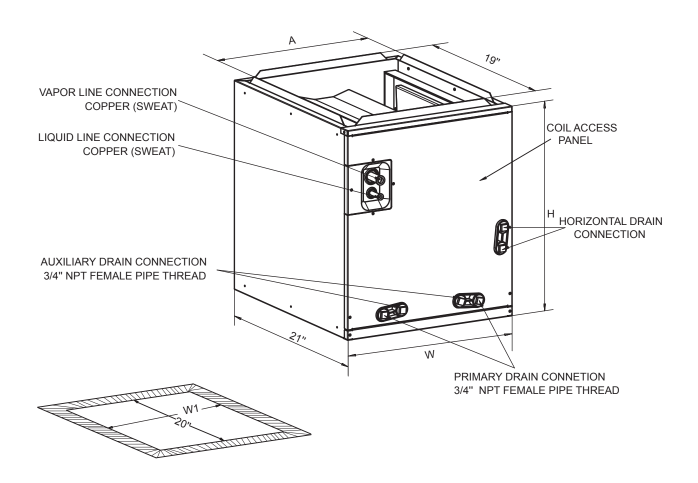




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### SUBMITTAL

# Cased A-coil M4CXC035BB1CAAA



	Model	Н	W	Α	W1
N	14CXC035BB1CAAA	508 (20)	445 (17-1/2)	407 (16)	419 (16-1/2)

PRODUCT SPEC	PRODUCT SPECIFICATIONS					
MODEL	M4CXC035BB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	4 - 17					
Face Area (sq. ft.)	1.01					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	22-5/8 x 20-5/8 x 25					
Uncrated	20 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	56/48.5					







PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC035BB1CAAA								
	PRESSURE DROP (INCHES OF WATER)							
0.05	0.05							
350	544	710	840	958	1059	1158	1248	

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





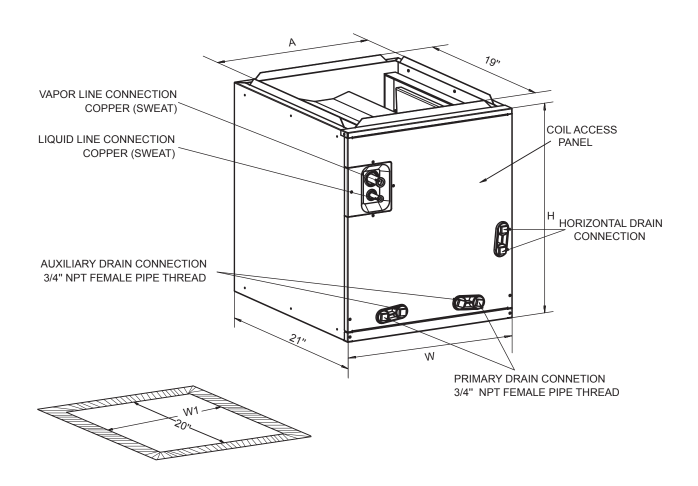




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### SUBMITTAL

# Cased A-coil M4CXC035BC1CAAA



Model	Н	W	Α	W1
M4CXC035BC1CA	AA 508 (20)	533 (21)	495 (19-1/2)	508 (20)

PRODUCT SPECIFICATIONS					
MODEL	M4CXC035BC1CAAA				
RATINGS	See O.D. Specifications				
INDOOR COIL — Type	Plate Fin				
Rows — F.P.I.	4 - 17				
Face Area (sq. ft.)	1.23				
Tube Size (in.)	9/32				
Refrigerant Control	Orifice				
Drain Conn. Size (in.)	3/4 NPT				
DUCT CONNECTIONS	See Outline Drawing				
REFRIGERANT	R-410A				
Ref. Line Connections	Brazed				
Coupling or Conn. Size — in. Gas	3/4				
Coupling or Conn. Size — in. Liq.	3/8				
DIMENSIONS	$H \times W \times D$				
Crated (In.)	22-5/8 x 24-1/8 x 25				
Uncrated	20 x 21 x 21				
WEIGHT					
Shipping (Lbs.)/Net (Lbs.)	58/51				







	PRESSURE DROP CHARICTERISTICS FOR COIL									
M4CXC035BC1CAAA										
	PRESSURE DROP (INCHES OF WATER)									
0.05	0.05									
411	637	813	964	1095	1220	1336	1441			

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





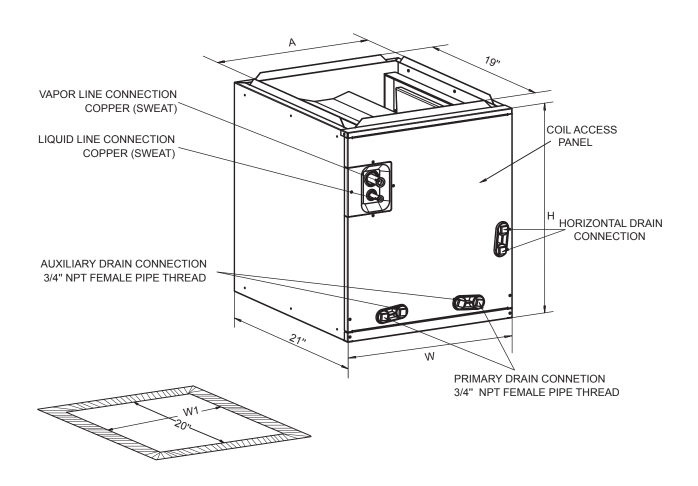




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### SUBMITTAL

# Cased A-coil M4CXC036AC1CAAA



Model	Н	W	Α	W1
M4CXC036AC1CAAA	762 (30)	533 (21)	495 (19-1/2)	508 (20)

PRODUCT SPEC	IFICATIONS
MODEL	M4CXC036AC1CAAA
RATINGS	See O.D. Specifications
INDOOR COIL — Type	Plate Fin
Rows — F.P.I.	2 - 17
Face Area (sq. ft.)	6.07
Tube Size (in.)	3/8
Refrigerant Control	Orifice
Drain Conn. Size (in.)	3/4 NPT
DUCT CONNECTIONS	See Outline Drawing
REFRIGERANT	R-410A
Ref. Line Connections	Brazed
Coupling or Conn. Size — in. Gas	7/8
Coupling or Conn. Size — in. Liq.	3/8
DIMENSIONS	$H \times W \times D$
Crated (In.)	32-7/8 x 24-1/2 x 24-3/8
Uncrated	30 x 21 x 21
WEIGHT	
Shipping (Lbs.)/Net (Lbs.)	77/72







	PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC036AC1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05	0.05						0.4		
495	751	962	1130	1297	1432	1564	1681		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- ARI Certified and UL Listed.





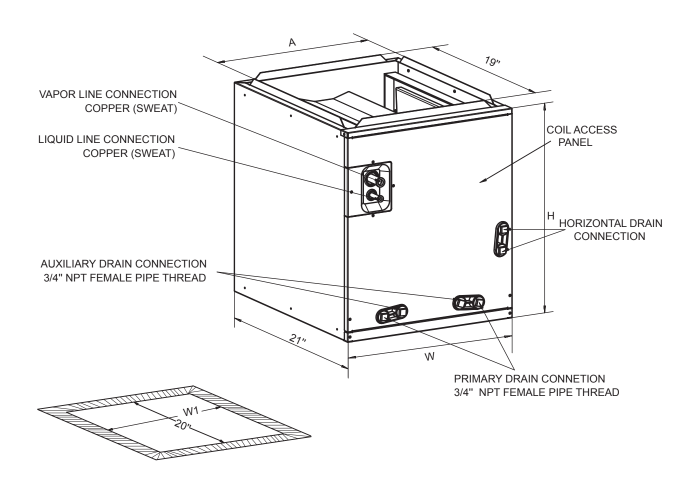




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### SUBMITTAL

# Cased A-coil M4CXC036BC1CAAA



Model	Н	W	Α	W1
M4CXC036BC1CAAA	660 (26)	533 (21)	495 (19-1/2)	508 (20)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC036BC1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	4 - 17					
Face Area (sq. ft.)	1.23					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	28-1/2 x 24-1/8 x 25					
Uncrated	26 x 21 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	70.5/62					







	PRESSURE DROP CHARICTERISTICS FOR COIL									
	M4CXC036BC1CAAA									
	PRESSURE DROP (INCHES OF WATER)									
0.05	0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4									
438										

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





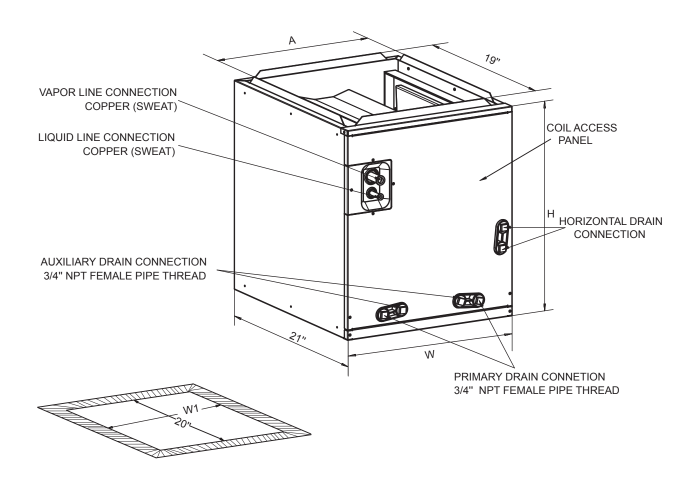




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### SUBMITTAL

# Cased A-coil M4CXC042AC1CAAA



Model	Н	W	Α	W1	
M4CXC042AC1CAAA	762 (30)	533 (21)	495 (19-1/2)	508 (20)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC042AC1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	2 - 17					
Face Area (sq. ft.)	6.07					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	3/4					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	HxWxD					
Crated (In.)	32-7/8 x 24-1/2 x 24-3/8					
Uncrated	30 x 21 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	77/72					







PRESSURE DROP CHARICTERISTICS FOR COIL									
	M4CXC042AC1CAAA								
	PRESSURE DROP (INCHES OF WATER)								
0.05	0.05								
495	751	962	1130	1297	1432	1564	1681		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





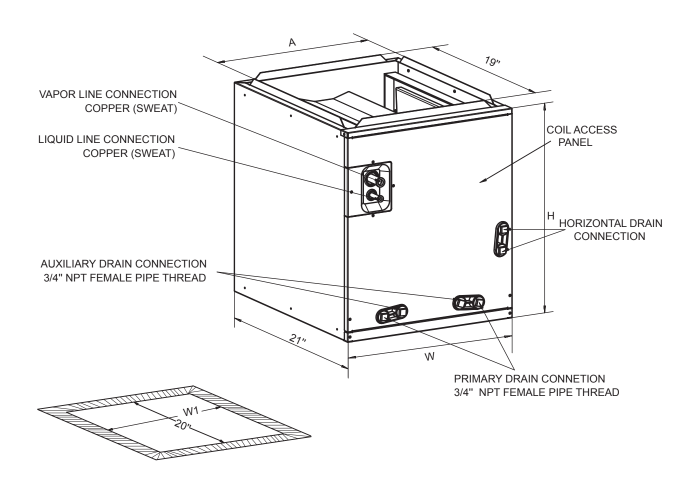




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### SUBMITTAL

# Cased A-coil M4CXC042BB 1CAAA



Model	Н	W	Α	W1
M4CXC042BB 1CAAA	660 (26)	445 (17-1/2)	407 (16)	419 (16-1/2)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC042BB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	4 - 17					
Face Area (sq. ft.)	1.01					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	7/8					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	28-1/2 x 20-5/8 x 25					
Uncrated	26 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	70.5/64					







PRESSURE DROP CHARICTERISTICS FOR COIL									
M4CXC042BB1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05	0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4								
420	655	823	968	1095	1211	1321	1426		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





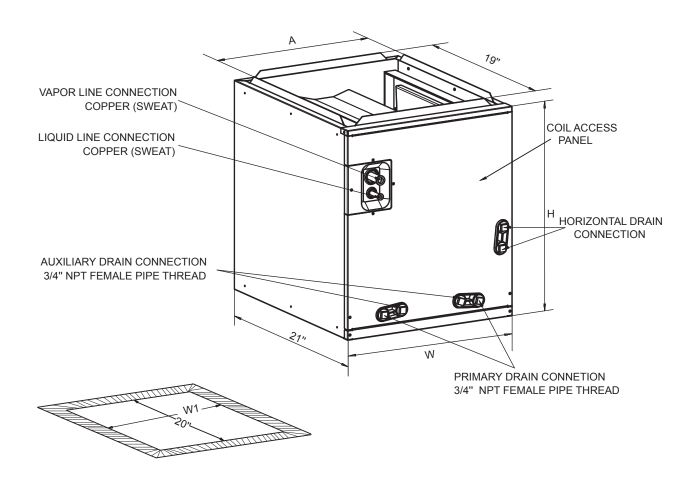




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### SUBMITTAL

# Cased A-coil M4CXC048AB1CAAA



Model	Н	W	Α	W1	
M4CXC048AB1CAAA	762 (30)	445 (17-1/2)	407 (16)	419 (16-1/2)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC048AB1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	3 - 17					
Face Area (sq. ft.)	6.07					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	7/8					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	32-7/8 x 20-1/2 x 24-3/8					
Uncrated	30 x 17-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	83/79					







PRESSURE DROP CHARICTERISTICS FOR COIL									
M4CXC048AB1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05	0.05								
362	556	690	810	931	1034	1131	1226		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





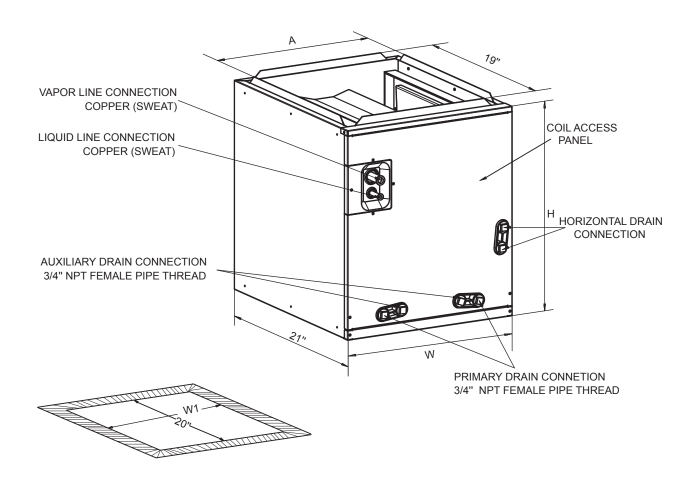




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### SUBMITTAL

# Cased A-coil M4CXC048BC1CAAA



Model	Н	W	Α	W1	
M4CXC048BC1CAAA	660 (26)	533 (21)	495 (19-1/2)	508 (20)	

PRODUCT SPECIFICATIONS						
MODEL	M4CXC048BC1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	4 - 17					
Face Area (sq. ft.)	1.23					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	7/8					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	28-1/2 x 24-1/8 x 25					
Uncrated	26 x 21 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	74/68					







PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC048BC1CAAA								
	PRESSURE DROP (INCHES OF WATER)							
0.05	0.05							
492	759	956	1110	1274	1428	1551	1678	

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





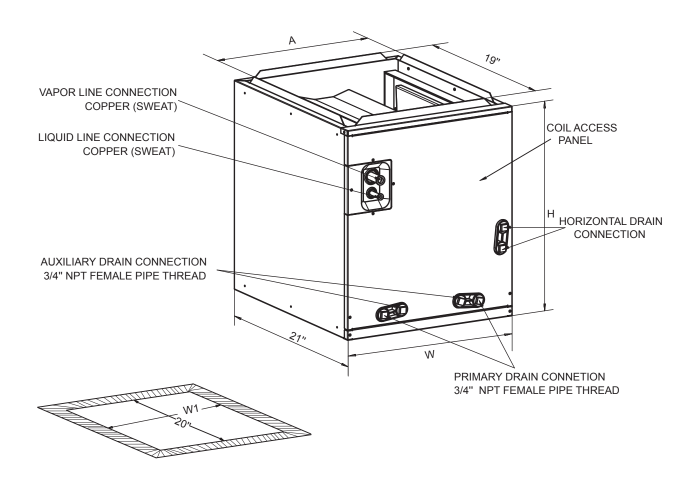




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### SUBMITTAL

# Cased A-coil M4CXC049AC1CAAA



Model	Н	W	Α	W1
M4CXC049AC1CAAA	762 (30)	533 (21)	495 (19-1/2)	508 (20)

PRODUCT SPECIFICATIONS							
MODEL	M4CXC049AC1CAAA						
RATINGS	See O.D. Specifications						
INDOOR COIL — Type	Plate Fin						
Rows — F.P.I.	3 - 17						
Face Area (sq. ft.)	6.07						
Tube Size (in.)	3/8						
Refrigerant Control	Orifice						
Drain Conn. Size (in.)	3/4 NPT						
DUCT CONNECTIONS	See Outline Drawing						
REFRIGERANT	R-410A						
Ref. Line Connections	Brazed						
Coupling or Conn. Size — in. Gas	7/8						
Coupling or Conn. Size — in. Liq.	3/8						
DIMENSIONS	HxWxD						
Crated (In.)	32-7/8 x 24-1/2 x 24-3/8						
Uncrated	30 x 21 x 21						
WEIGHT							
Shipping (Lbs.)/Net (Lbs.)	88/83						







	PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC049AC1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05	0.05								
495									

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





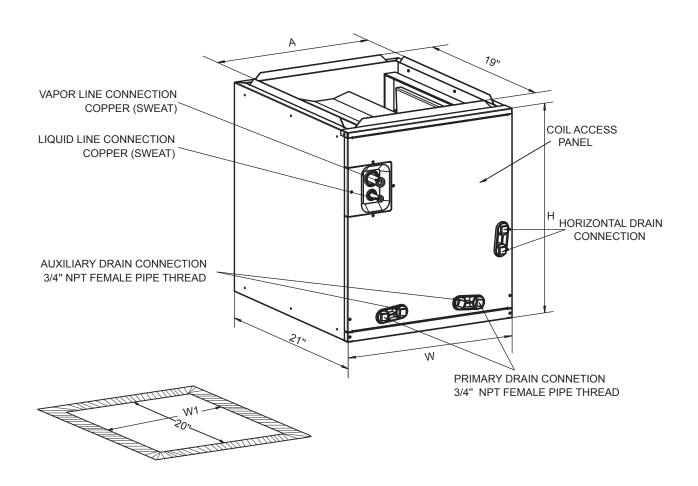




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### SUBMITTAL

# Cased A-coil M4CXC049BC1CAAA



Model	Н	W	Α	W1
M4CXC049BC1CAAA	762 (30)	533 (21)	495 (19-1/2)	508 (20)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC049BC1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	3 - 17					
Face Area (sq. ft.)	1.23					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	7/8					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	32-7/8 x 24-1/8 x 25					
Uncrated	30 x 21 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	88/83					







PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC049BC1CAAA								
	PRESSURE DROP (INCHES OF WATER)							
0.05	0.05							
495	751	962	1130	1297	1432	1564	1681	

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





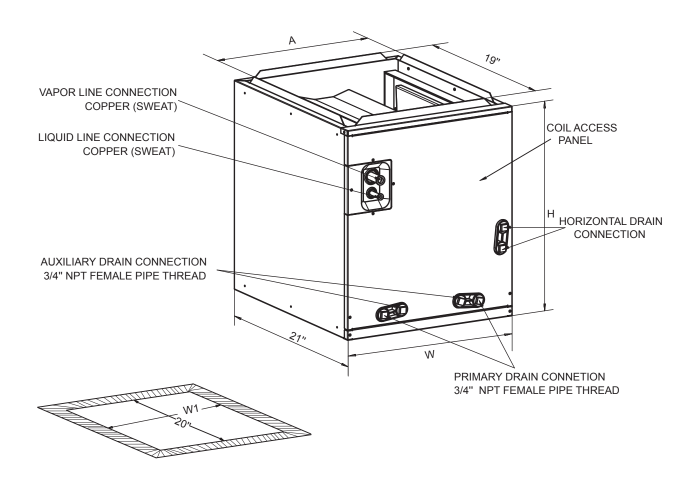




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### SUBMITTAL

# Cased A-coil M4CXC060AC1CAAA



Model	Н	W	Α	W1
M4CXC060AC1CAAA	762 (30)	533 (21)	495 (19-1/2)	508 (20)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC060AC1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	3 - 17					
Face Area (sq. ft.)	6.07					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	7/8					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	HxWxD					
Crated (In.)	32-7/8 x 24-1/2 x 24-3/8					
Uncrated	30 x 21 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	88/83					







PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC060AC1CAAA								
	PRESSURE DROP (INCHES OF WATER)							
0.05	0.05							
495	751	962	1130	1297	1432	1564	1681	

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- · ARI Certified and UL Listed.





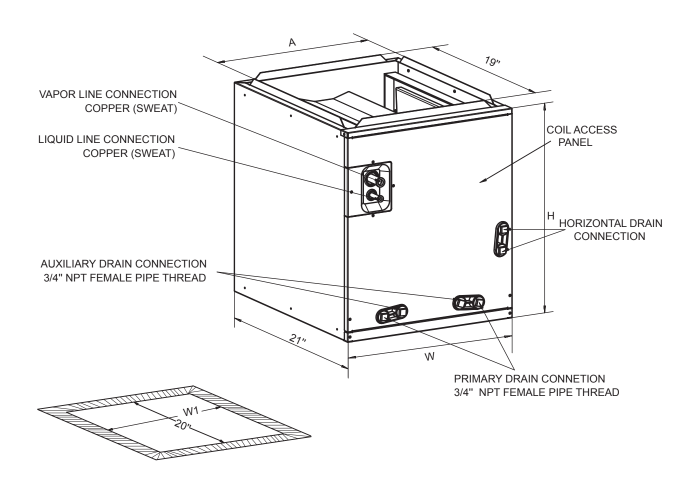




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### SUBMITTAL

# Cased A-coil M4CXC060BD1CAAA



	Model	Н	W	Α	W1
ı	M4CXC060BD 1CAAA	660 (26)	622 (24-1/2)	584 (23)	597(23-1/2)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC060BD1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	4 - 17					
Face Area (sq. ft.)	1.63					
Tube Size (in.)	9/32					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	7/8					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	HxWxD					
Crated (In.)	28-1/2 x 27-1/2 x 25					
Uncrated	26 x 24-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	79.5/71.5					







PRESSURE DROP CHARICTERISTICS FOR COIL									
M4CXC060BD1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05							0.4		
544	837	1075	1276	1473	1634	1797	1933		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- ARI Certified and UL Listed.





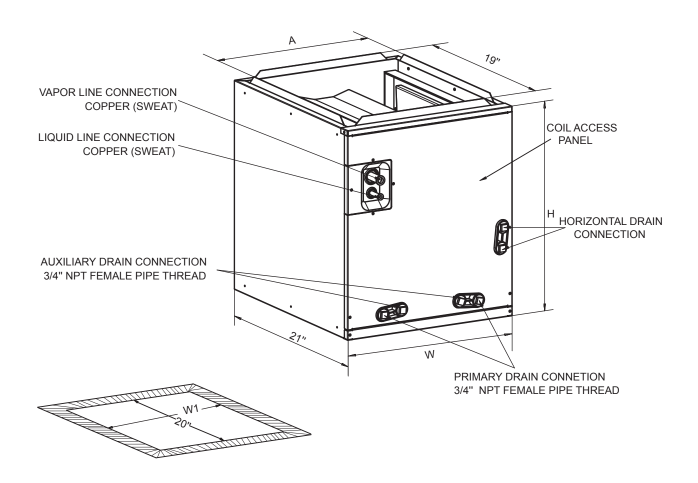




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### SUBMITTAL

# Cased A-coil M4CXC061AD1CAAA



Model	Н	W	Α	W1
M4CXC061AD1CAAA	762 (30)	622 (24-1/2)	584 (23)	597(23-1/2)

PRODUCT SPECIFICATIONS							
MODEL	M4CXC061AD1CAAA						
RATINGS	See O.D. Specifications						
INDOOR COIL — Type	Plate Fin						
Rows — F.P.I.	3 - 17						
Face Area (sq. ft.)	6.07						
Tube Size (in.)	3/8						
Refrigerant Control	Orifice						
Drain Conn. Size (in.)	3/4 NPT						
DUCT CONNECTIONS	See Outline Drawing						
REFRIGERANT	R-410A						
Ref. Line Connections	Brazed						
Coupling or Conn. Size — in. Gas	7/8						
Coupling or Conn. Size — in. Liq.	3/8						
DIMENSIONS	HxWxD						
Crated (In.)	32-7/8 x 27-1/2 x 24-3/8						
Uncrated	30 x 24-1/2 x 21						
WEIGHT							
Shipping (Lbs.)/Net (Lbs.)	92/87						







PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC061AD1CAAA								
	PRESSURE DROP (INCHES OF WATER)							
0.05	0.05							
526	838	1097	1305	1499	1663	1814	1952	

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- ARI Certified and UL Listed.





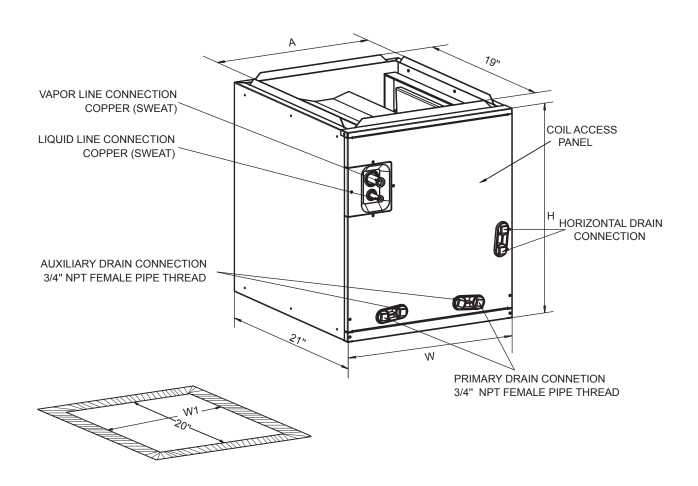




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### SUBMITTAL

# Cased A-coil M4CXC061BD1CAAA



Model	Н	W	Α	W1
M4CXC061BD1CAAA	762 (30)	622 (24-1/2)	584 (23)	597(23-1/2)

PRODUCT SPECIFICATIONS						
MODEL	M4CXC061BD1CAAA					
RATINGS	See O.D. Specifications					
INDOOR COIL — Type	Plate Fin					
Rows — F.P.I.	3 - 17					
Face Area (sq. ft.)	1.63					
Tube Size (in.)	3/8					
Refrigerant Control	Orifice					
Drain Conn. Size (in.)	3/4 NPT					
DUCT CONNECTIONS	See Outline Drawing					
REFRIGERANT	R-410A					
Ref. Line Connections	Brazed					
Coupling or Conn. Size — in. Gas	7/8					
Coupling or Conn. Size — in. Liq.	3/8					
DIMENSIONS	$H \times W \times D$					
Crated (In.)	32-7/8 x 27-1/2 x 24-3/8					
Uncrated	30 x 24-1/2 x 21					
WEIGHT						
Shipping (Lbs.)/Net (Lbs.)	92/87					







	PRESSURE DROP CHARICTERISTICS FOR COIL								
M4CXC061BD1CAAA									
	PRESSURE DROP (INCHES OF WATER)								
0.05	0.05								
526	838	1097	1305	1499	1663	1814	1952		

- Compatible with R410A and R22 refrigerants.
- Advanced-design blue-enhanced aluminum fins bonded to inner-groove copper pipe.
- · Foil-faced thermal insulation prevents sweating.
- Condensate drain pans are built from high-grade, heat-resistant and corrosion-free thermal set material.
- Coils match Midea unitary products and many brand-name, popular gas furnaces and split systems.
- · ARI Certified and UL Listed.







