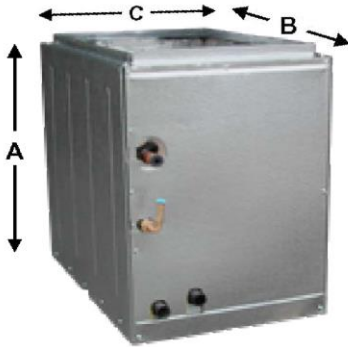




# Cased Cooling Coils

*Designed exclusively for Centennial Oil Furnaces*

## STANDARD FEATURES



- Galvanized Steel Drain Pan
- R-410A Refrigerant Compatible
- High Efficiency Enhanced Aluminum Fins Bonded To Rifled Copper Tubing with Aluminum End Plates
- Pressured Tested to 450 lbs.
- Insulated Cabinet with Easy Opening Front Access Panel.

COILS FOR CLB-105 FURNACES				
Nominal Size/Tons	Coil Model	Plenum Size (inches)		
		A	B	C
1.5	WT24-M226E-7W	16.50	18 ¼	16 ¾
2.0	WT24-M226E-7W	16.50	18 ¼	16 ¾
2.5	WT36-M226E-7W	16.50	18 ¼	16 ¾
3.0	WT36-M226E-7W	16.50	18 ¼	16 ¾
3.5	WT48-M208E-7W	25	18 ¼	16 ¾
COILS FOR CHB-105 FURNACES				
Nominal Size/Tons	Coil Model	Plenum Size (Inches)		
		A	B	C
1.5	WT24-M226E-8W	16.50	19 5/8	20.50
2.0	WT24-M226E-8W	16.50	19 5/8	20.50
2.5	WT36-M226E-8W	16.50	19 5/8	20.50
3.0	WT36-M226E-8W	16.50	19 5/8	20.50
3.5	WT48-M208E-8W	25	19 5/8	20.50
COILS FOR CHB-140 & CLB-140				
Nominal Size/Tons	Coil Model	Plenum Size (Inches)		
		A	B	C
2.5	WT36-M226E-9W*	16.50	23 5/8	23 5/8
3.0	WT36-M226E-9W*	16.50	23 5/8	23 5/8
3.5	WT48-M208E-9W*	25	23 5/8	23 5/8
4.0	WT48-M208E-9W*	25	23 5/8	23 5/8
5.0	WT60-M226E-9W*	28.5	23 5/8	23 5/8

\*CHB-140 & CLB-140 Coils include a galvanized steel filler/blank-off strip. CLB-105, CHB-140 & CLB-140 coils fit with connections to the right or left side of furnace.