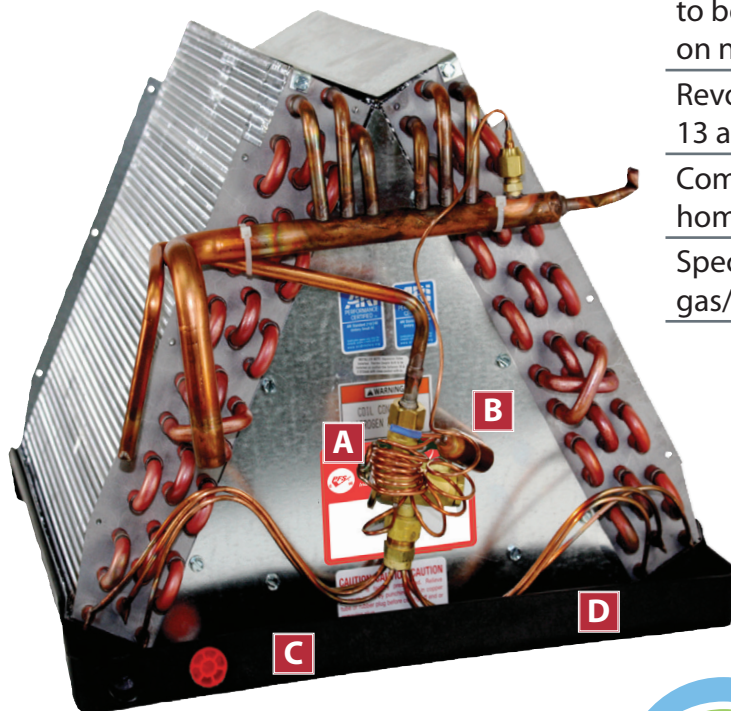


## Revolv® R410A Sweat Fit Coils



The Revolv® R410A Coil series is designed to be "THE" A-COIL choice to be installed on new and existing down flow MH furnaces

Revolv® Coils work with many national brands in 13 and 14 SEER A/C and H/P applications

Compatible with all standard mobile home furnaces \*

Special drain pans available for up flow gas/oil applications

\* Confirm furnace coil cavity dimensions. Refer to coil dimension table.



### Key Features

- A** Factory installed TXV valve suitable for A/C or H/P applications
- B** Coil has built-in strainer for coil protection
- C** UL<sup>®</sup> listed and leak tested to 500 p.s.i. Code approved 2-opening drain pan
- D** Dry-type pan does not maintain standing water
- E** Kit contains drain hose, fittings, and furnace cover plates for gas/oil furnaces

## Revolv® R410A Sweat Fit Coils

Revolv® R410A Sweat Fit Manufactured Coils				
Part Number	Description	Nominal A/C size *	Nominal H/P size *	Height x Width x Depth H x W x D
1829S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	18 ½" x 18" x 19 5/8"
1830S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	14" x 18" x 19 5/8"
1831S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	20 ½" x 18" x 20.5"
1836S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	18" x 18" x 19 5/8"
1837S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	20 ½" x 18" x 20.5"
1841S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	24 ½" x 18" x 19 5/8"
1844S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	18 ½" x 18" x 19 5/8"
1847S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	22 ½" x 18" x 19 5/8"
1851S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	19" x 18" x 21"
1854S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	18 ½" x 18" x 19 5/8"
1855S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	20 ½" x 18" x 19 5/8"
1856S4A	COIL-REVOLV® SF R410A A/C H/P	*	*	24 ½" x 18" x 19 5/8"
*NOTE: REFER TO AHRI LISTINGS FOR ACTUAL APPLICATIONS AND CAPACITIES				
Revolv® R410A Manufactured Coil Accessories				
18R72DB003	TXV KIT R410A REVOLV®	1.5-3.0 T	1.5 T	
18R72DB004	TXV KIT R410A REVOLV®	2.5-5.0 T	4.0-5.0 T	
1899911101	REVOLV® COIL UNIVERSAL DRAIN PAN			

