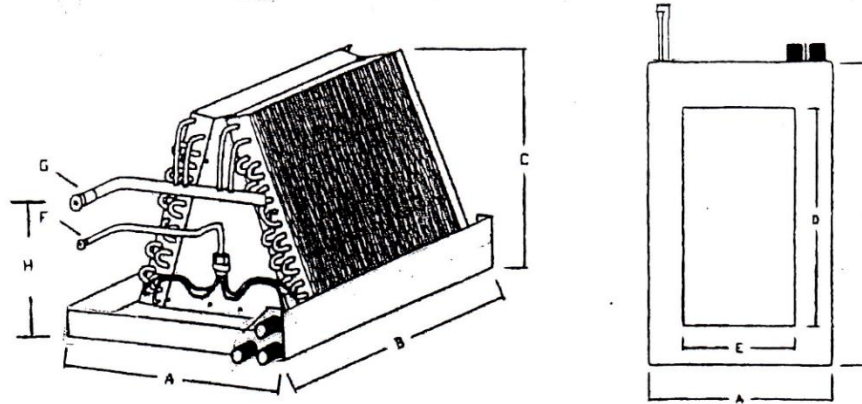


Sustainable Coils LLC

Replacement Coil Solutions!

TWE AIR HANDLER REPLACEMENT COILS

Revised 03/10/2021



COIL MODEL	COIL WEIGHT	A	B	C	D	E	F	G	H
RCTWE024C14	28	18 5/8	19 3/8	14	15 7/8	11 1/2	3/8	3/4	12 1/2
RCTWE030C14	30	18 5/8	19 3/8	12	15 7/8	11 1/2	3/8	3/4	12 1/2
RCTWE030P13, (+4X)	34	18 5/8	19 3/8	14	15 7/8	11 1/2	3/8	3/4	12 1/2
RCTWE036C14	33	18 5/8	19 3/8	14	15 7/8	11 1/2	3/8	3/4	12 1/2
RC2TEC3F36A, (+4X)	37	18 5/8	19 3/8	16	15 7/8	11 1/2	3/8	3/4	14 1/2
RCTWE036P13, (+4X)	40	18 5/8	19 3/8	18	15 7/8	11 1/2	3/8	7/8	14 1/2
RCTWE037E13, (+4X)	40	20 5/8	19 3/8	18	15 7/8	13 1/2	3/8	7/8	14 1/2
*RCTWE040E13, (+4X)	55	24	19 3/8	22	15 7/8	16 1/8	3/8	7/8	15 3/8
RCTWE042C14	39	20 5/8	19 3/8	18	15 7/8	13 1/2	3/8	7/8	14 1/2
RCTWE042P13, (+4X)	46	20 5/8	19 3/8	22	15 7/8	13 1/2	3/8	7/8	15 3/8
RCTWE048C14	46	20 5/8	19 3/8	22	15 7/8	13 1/2	3/8	7/8	21 3/8
*RCTWE060C/D15, (+4X)	57	20 5/8	19 3/8	27	15 7/8	13 1/2	3/8	7/8	27 1/2
*RCTWE060P13, (+4X)	68	24	19 3/8	27	15 7/8	16 1/8	3/8	7/8	24 1/8
*RCTWE065E13, (+4X)	75	24	19 3/8	32	15 7/8	16 1/8	3/8	7/8	24 1/8

* Denotes over size coil that must be shipped on a skid to a verifiable commercial location.

UNIGUARD® by Virtus Precision Tube, 3/8" O.D. CU-422 copper alloy tubing

2,490 PSI burst pressure minimum

Aluminum end plates for rust reduction

C14 coils are piston metered for R-22 refrigerant, additional R-410A piston optional

E13, P13, C/D15 coils equipped with factory installed R-22 expansion valves.

Model numbers ending in "+4X" equipped with factory installed R-410A expansion valves.

All expansion valves are adjustable and heat pump compatible.

H dimension measured from bottom of drain pan; add 3" if measuring below filter chamber

All RCTWE coils are equipped with factory installed vertical and horizontal drain pans

Refrigerant connections pre-swaged; coils shipped with dry nitrogen holding charge

Five year replacement warranty

For a printable cross reference PDF of RCTWE models, please visit our website

www.SustainableCoils.com.