

Quote no: _____
 Customer name: _____
 Phone number: _____
 Branch: _____

Selection Data

Chilled Water Evaporator Condensing Heating

Total capacity: _____ Fin material: _____
 Fin length: _____ End plate material: _____
 Fin height: _____ Header size: _____
 No. of rows: _____ Connector size: _____
 FPI: _____ No. of circuits: _____
 Tubes high: _____ Smooth bore Rifle bore

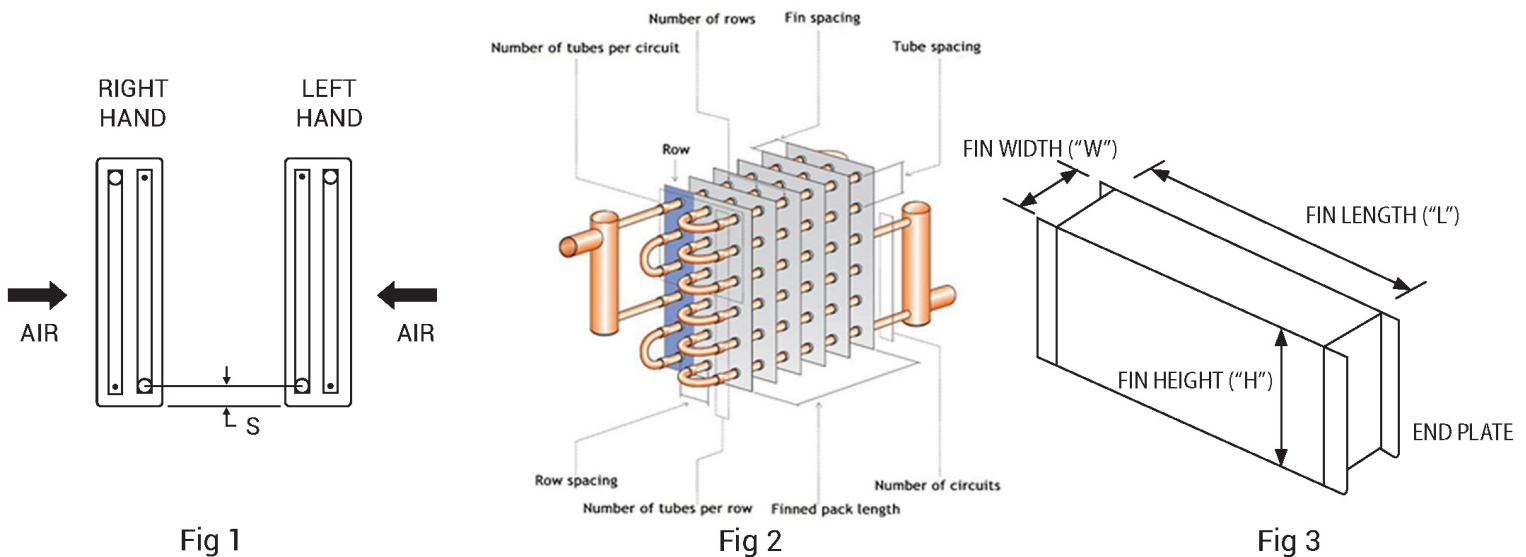
Handling

Left hand Right hand

Coating

Natural finish Supercoat Patton Coat
 Blygold

Notes



Coil Nomenclature

Coil Details

For Example

13	W	D	12	16	44T	4000	88	A	A	N	L
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TUBE Ø (mm) Cu	
10(3/8"), 13(1/2") & 16(5/8")	

COIL	
W	WATER
E	EVAPORATOR
C	CONDENSER
X	CROSS FIN
S	STEAM

TYPE	
Q	1/4
H	1/2
L	3/4
S	1
M	1-1/2
D	2
X	SPECIAL
1B	1 CIRC
2B	2 CIRC
FH	HORI.
FV	VERT.

FPI
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

No. Rows
1
2
4
5
6
7
8
9
10
11
12

No. of TUBE HEIGHT
FIN LENGTH mm

No. of CIRCUITS

COIL HANDING	
L =	LH
H =	RH
U =	UNI

COIL FINISH	
N	NATURAL
T	PATTON COAT
S	SUPER COAT
B	BLYGOLD
P	PAINTED

FRAME	
A	ALUMINIUM
G	GALVANISED
S	STAINLESS STEEL
B	BRASS

FINIS	
A	ALUMINIUM
C	COPPER
S	STAINLESS

PROJECT NAME: _____
COIL TAG: _____

A COIL Ø **B** CIRCUIT TYPE **C** FPI **D** ROWS **E** FIN HEIGHT **F** FL **G** HDR. Ø **H** FRAME MATERIAL **I** FIN MATERIAL **J** FINISH **K** HANDING **L** FRAME WIDTH **M** CONN. DIST **N** OVERALL HEIGHT **O** TUBE TYPE **P** NO. CIRC

	3/8"	WATER					ALUM	ALUM	NATURAL	RIGHT			SMOOTH BORE	
	1/2"	COND.					GALV	COPPER	PATTON COAT	LEFT			RIFLE BORE	
	5/8	EVAP.				CON.Ø	S/STL		SUPER COAT	UNIVERSAL				
		X-FIN					BRASS		BLYGOLD					