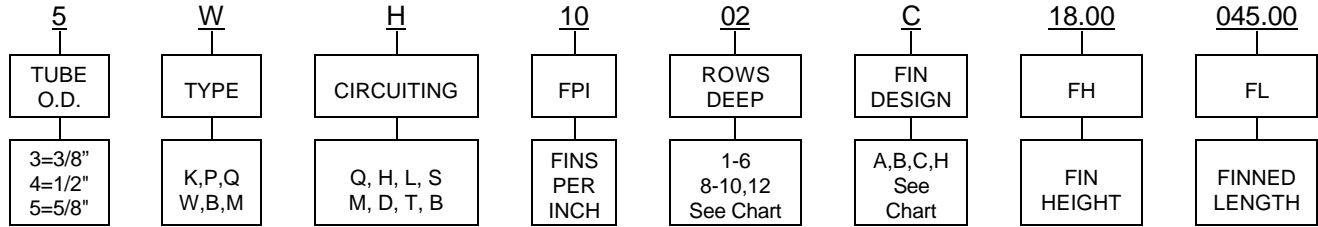


NOMENCLATURE FLUID COILS CP 1022-F



CIRCUITING AVAILABILITY

TYPE

- +K Cleanable Both Ends
- +P Cleanable Supply End
- +Q Cleanable Opposite Supply
- W Std. Water
- B Booster
- M Splayed Header Water

CIRCUITING

- | | | |
|---|-------------------|-------------|
| | STANDARD | BOOSTER |
| Q | 1/4 Serpentine | S 1 Circuit |
| H | 1/2 Serpentine | D 2 Circuit |
| L | 3/4 Serpentine | B Skip Tube |
| S | Single Serpentine | |
| M | 1 1/2 Serpentine | |
| D | Double Serpentine | |
| T | Triple Serpentine | |
| B | Skip Tube | |

FIN DESIGN

FIN STYLE	TUBE O.D.	FIN SIZE
A = Flat	1/2"	1.25 x 1.083
	5/8"	1.50 x 1.299
B = New Ripple	3/8"	1.00 x 0.866
	1/2"	1.25 x 1.083
	5/8"	1.50 x 1.299
C = Sine Wave	3/8"	1.00 X 0.866
	1/2"	1.25 x 1.083
	5/8"	1.50 x 1.299
F = Flat	5/8"	1.50 x 1.500
G = New Ripple	5/8"	1.50 x 1.500
H = Sine Wave	3/8"	1.25 x 1.083
	1/2"	1.50 x 1.299
	5/8"	1.50 x 1.500

TYPE	ROWS	CIRCUITING	DWG.#	
#B	1	S, B	CP1069	
	2	S, D, B	CP1069	
W	#1	Q, H, *S, B	CP1064	
	#2	Q, H, S, *D, B	CP1064	
	3		Q, H, L, *S, #M, #*T	CP1063 CP1064
		4	Q, H, L, S, #M, #D	CP1063
	5	Q, H, L, *S, #M, #*D, #*T	CP1063	
	6	Q, H, L, S, M, *D, #T	CP1063	
	8	Q, H, L, S, M, D	CP1063	
	9	*T	CP1063	
	10	Q, H, L, S, M, *D, #*T	CP1063	
	12	Q, H, L, S, M, D, T	CP1063	
	#M	1	Q, H	CP1063
		2	Q, H, S	CP1063
#+K, #+P	1	Q, H, *S	CP1064	
	2	Q, H, S, *D	CP1064	
#+K, #+Q	4	H, S, D	CP1070	
	6	H, S, *D, T	CP1070	
	8	H, S, D	CP1070	
	10	H, S, *D	CP1070	
	12	H, S, D, T	CP1070	
#+P	4	S, D	CP1070	
	6	S, *D, T	CP1070	
	8	S, D	CP1070	
	10	S, *D	CP1070	
	12	S, D, T	CP1070	

* Opposite End Connections
 # Not available with universal connections
 + Not available in 3/8" Tube O.D. Coils