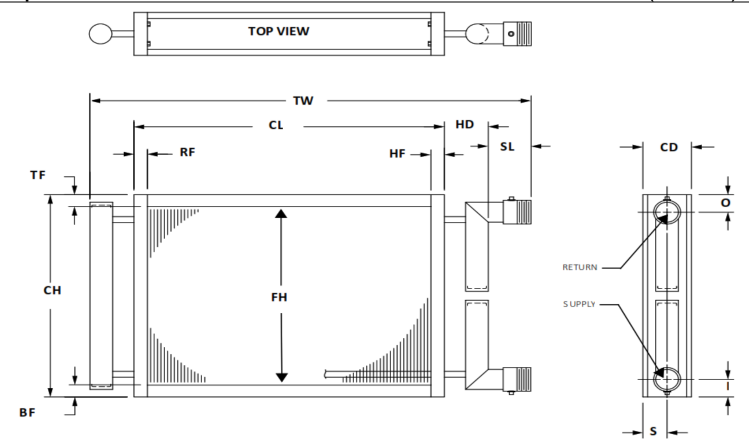
MARL®
HEAT TRANSFER SOLUTIONS
PO BOX 171
HIGH RIDGE, MO 63049
T: 636.677.6600 F: 636.677.1203
www.marlocoil.com

PROJECT: TAG #: QTY: NOTES:

Please complete as much information as possible.*

Replacement Coil Order Form

Water Coil (One Row)



FINS		CASING								CONNECTIONS				
FH	FL	BF	TF	CH	HF	RF	CL	CD	HD	SL	ı	S	0	R
ROW					TUBE MA	T'L: (CIRCLE	FIN MAT'L (CIRCLE THICKNESS)							
TUBES HIGH					COPPER:	(.025 .028 .	035 .0	49 .065)	ALUM.:	(.008 .01	0 .01	6 .020	025)	
TUBES ENTERING HEADER					STEEL:	(.035 .049 .0	065)		COPPER:	(.007 .01	0 .01	6 .020	.025)	
FIN TYPE (Flat Or Turbex)					SST:	(.035 .049)			SST:	(.008 .01	0)			
FINS PER INCH					CU/NI:	(.035 .049)			CU/NI	(.007 .010	0)			
AIR FLOW (H OR V)					ALUMINUM	1: 5/8" (.049 . 1" (.049 .		83)	STEEL	(.010 .01	6)			
TUBE ORIENTATION (H OR V)					CASING MATERIALS: (Galvanized Stain							tainless	Steel)	
COIL HAND (Right Or Left)					CONNECTION MATERIAL: (Steel Copper Stainless Steel									
CONNEC	CTION SIZ	ES			CONN. TYPE: (MPT FPT Plain End Other:)		

SPECIAL OPTIONS: (Duct Mounting Holes Header Enclosure Copper Ferrules Turbulators)

COATINGS: (Electrofin or Phenolic) PRIORITY SHIPMENT: (5 Day 10 Day 15 Day)

NOTES