

HEAT EXCHANGERS

CATALOG 2026

REV1.0

Total Thermal Solution

WAKEFIELDTHERMAL.COM | 603.635.2800

120 NORTHWEST BLVD, NASHUA, NH 03063
PHONE: (603) 635-2800 | FAX: (603) 635-1900
COMMUNICATIONS@WAKEFIELDTHERMAL.COM
WAKEFIELDTHERMAL.COM

TABLE OF CONTENTS

3	HYDRO-AIR SERIES HEAT EXCHANGERS	16	124985
4	124920		444mm x 208mm x 66mm, AL, FPI: 12
	138mm x 133mm x 48mm, AL, FPI: 12	17	124986
5	124921		444mm x 208mm x 66mm, AL, FPI: 18
	138mm x 133mm x 48mm, AL, FPI: 18	18	124987
6	124922		444mm x 208mm x 66mm, CU, FPI: 12
	138mm x 133mm x 48mm, CU, FPI: 12	19	124988
7	124923		444mm x 208mm x 66mm, CU, FPI: 18
	138mm x 133mm x 48mm, CU, FPI: 18		
8	124924		
	260mm x 133mm x 48mm, AL, FPI: 12		
9	124925		
	260mm x 133mm x 48mm, AL, FPI: 18		
10	124926		
	260mm x 133mm x 48mm, CU, FPI: 12		
11	124927		
	260mm x 133mm x 48mm, CU, FPI: 18		
12	124928		
	241mm x 208mm x 66mm, AL, FPI: 12		
13	124929		
	241mm x 208mm x 66mm, AL, FPI: 18		
14	124983		
	241mm x 208mm x 66mm, CU, FPI: 12		
15	124984		
	241mm x 208mm x 66mm, CU, FPI: 18		

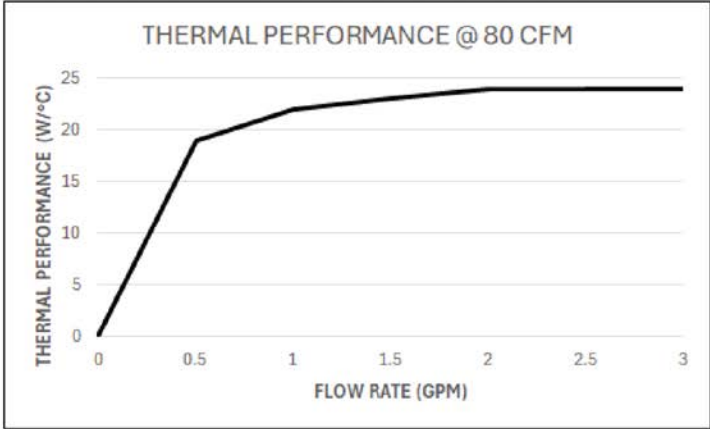
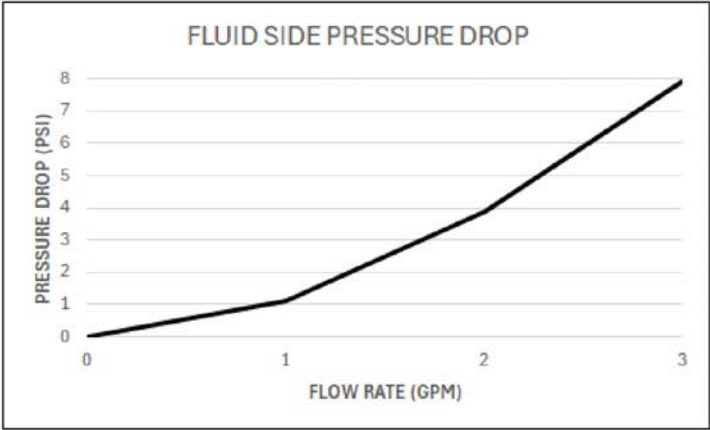
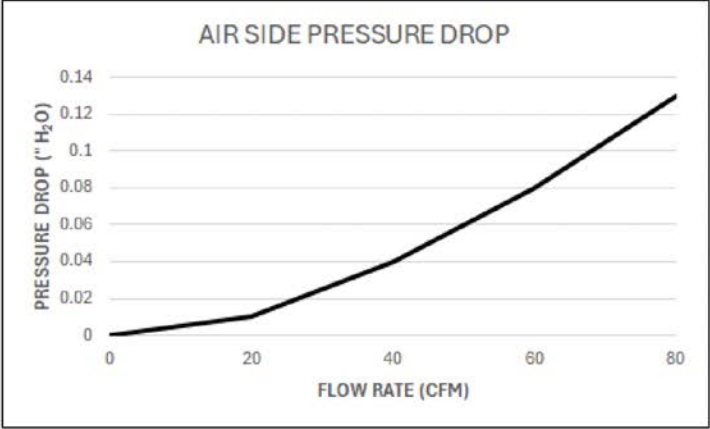
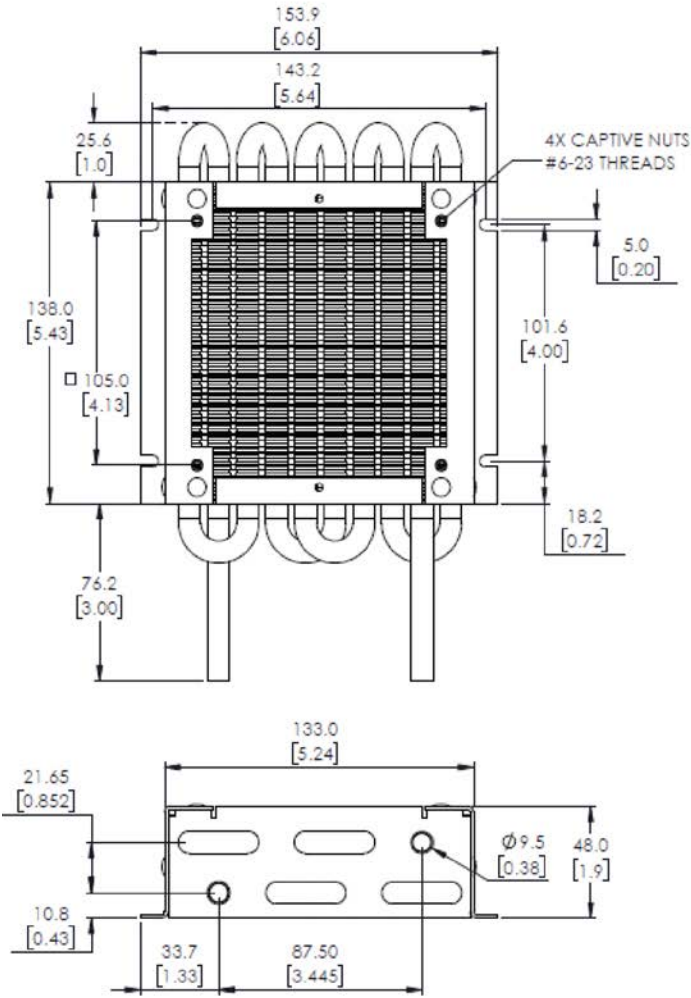
HYDRO-AIR SERIES HEAT EXCHANGERS

Wakefield’s HYDRO-AIR Series of Liquid to Air Heat Exchangers are designed for up to 18kW of heat transfer capacity. Offered with options for single or dual fans, aluminum or copper fins, copper tubes and aluminum chassis, they are capable of handling high power densities in low space applications. Our standard offerings include copper tubes 0.032” thick, 0.0055” thick fins and all aluminum chassis. Custom options available upon request.

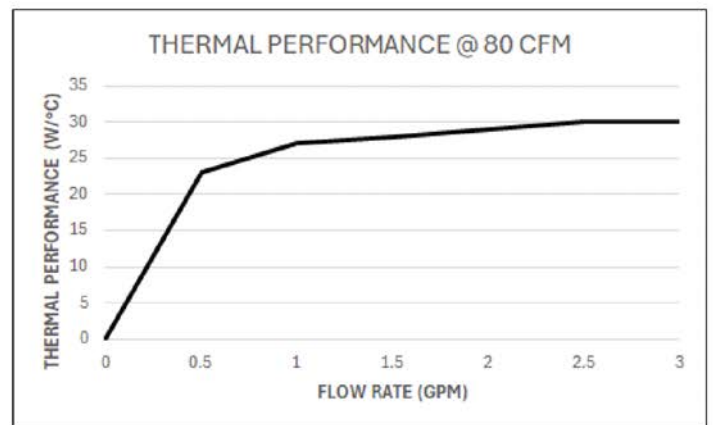
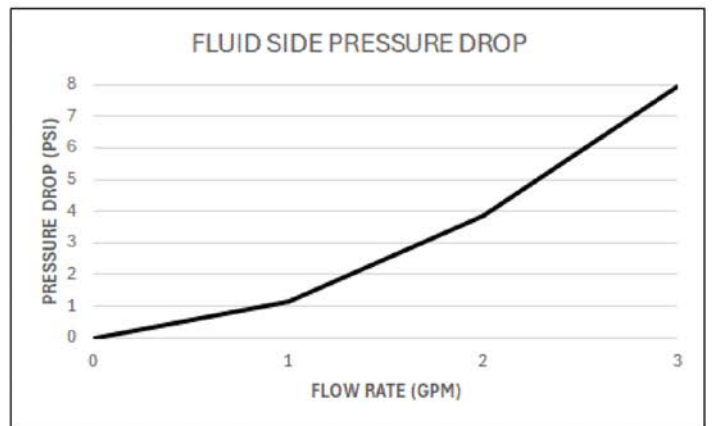
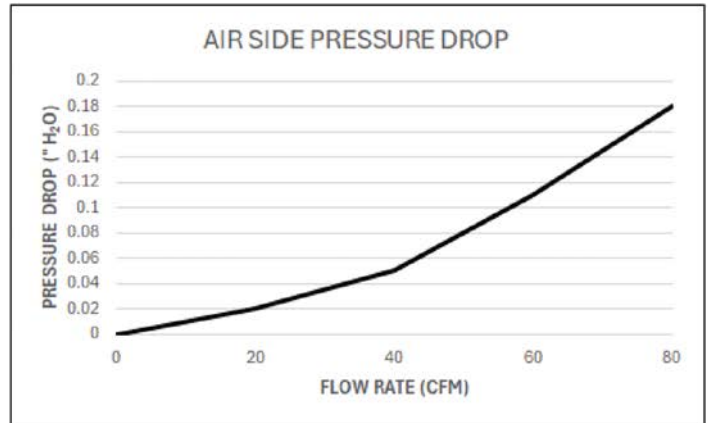
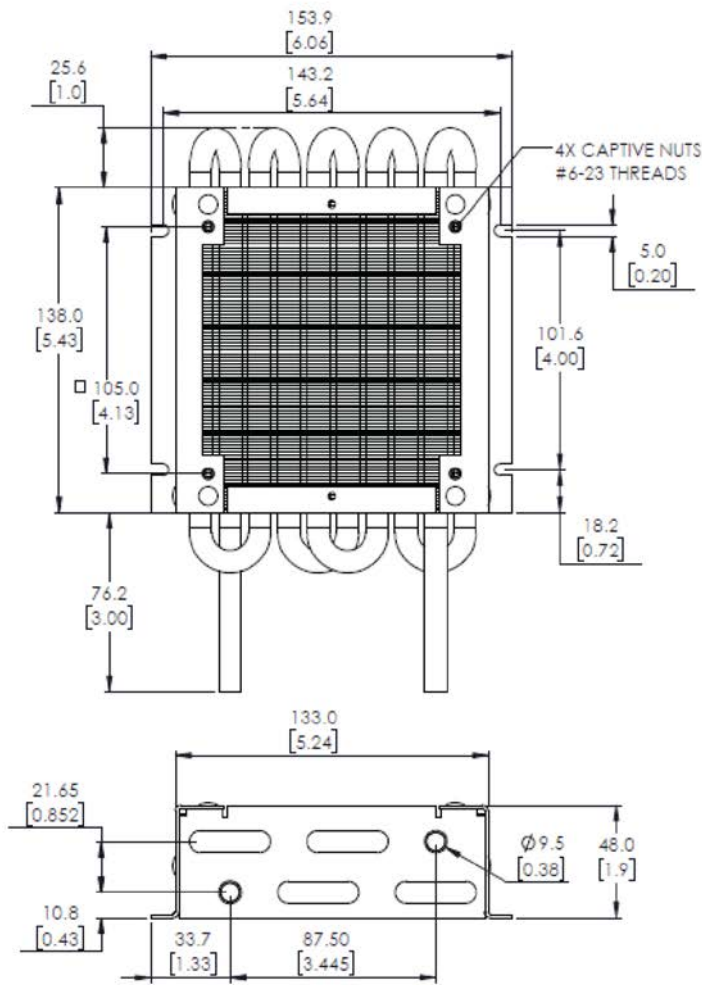


WV PN	Overall Size		Fan Data		Fin Data		Tube Spacing (in)
	Metric (mm)	Standard (in)	Qty.	Size (mm)	Material	Density (FPI)	
124920	138x133x48	5.43x5.24x1.89	1	120	AL	12	0.5x0.56
124921	138x133x48	5.43x5.24x1.89	1	120	AL	18	0.5x0.56
124922	138x133x48	5.43x5.24x1.89	1	120	CU	12	0.5x0.56
124923	138x133x48	5.43x5.24x1.89	1	120	CU	18	0.5x0.56
124924	260x133x48	10.24x5.24x1.89	2	120	AL	12	0.5x0.56
124925	260x133x48	10.24x5.24x1.89	2	120	AL	18	0.5x0.56
124926	260x133x48	10.24x5.24x1.89	2	120	CU	12	0.5x0.56
124927	260x133x48	10.24x5.24x1.89	2	120	CU	18	0.5x0.56
124928	241x208x66	9.49x8.19x2.60	1	152	AL	12	0.5x0.56
124929	241x208x66	9.49x8.19x2.60	1	152	AL	18	0.5x0.56
124983	241x208x66	9.49x8.19x2.60	1	152	CU	12	0.5x0.56
124984	241x208x66	9.49x8.19x2.60	1	152	CU	18	0.5x0.56
124985	444x208x66	17.48x8.19x2.60	2	152	AL	12	0.5x0.56
124986	444x208x66	17.48x8.19x2.60	2	152	AL	18	0.5x0.56
124987	444x208x66	17.48x8.19x2.60	2	152	CU	12	0.5x0.56
124988	444x208x66	17.48x8.19x2.60	2	152	CU	18	0.5x0.56

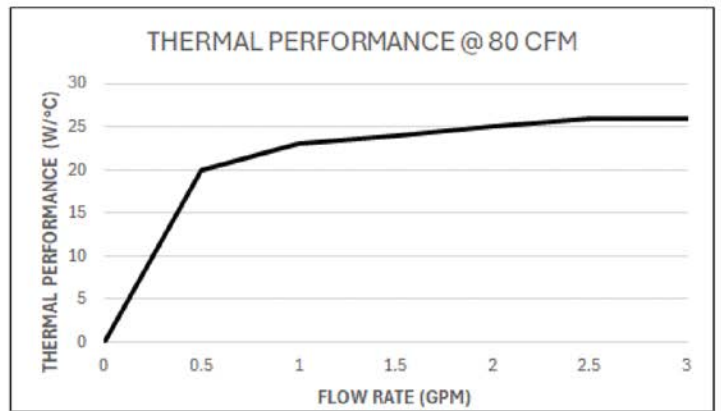
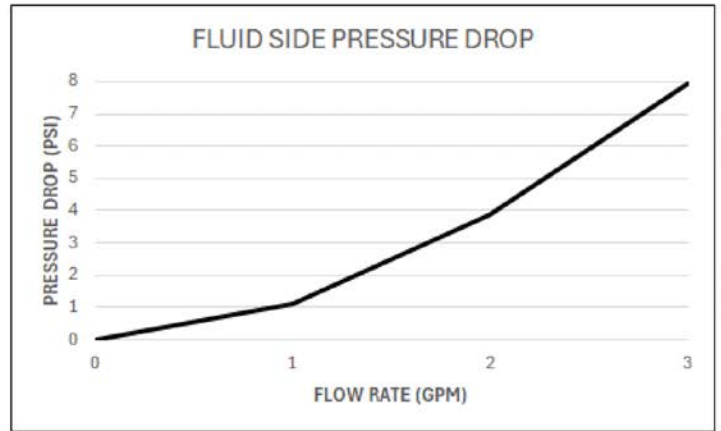
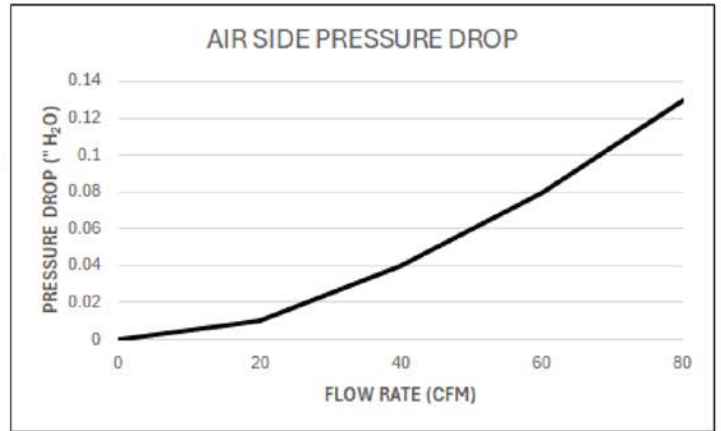
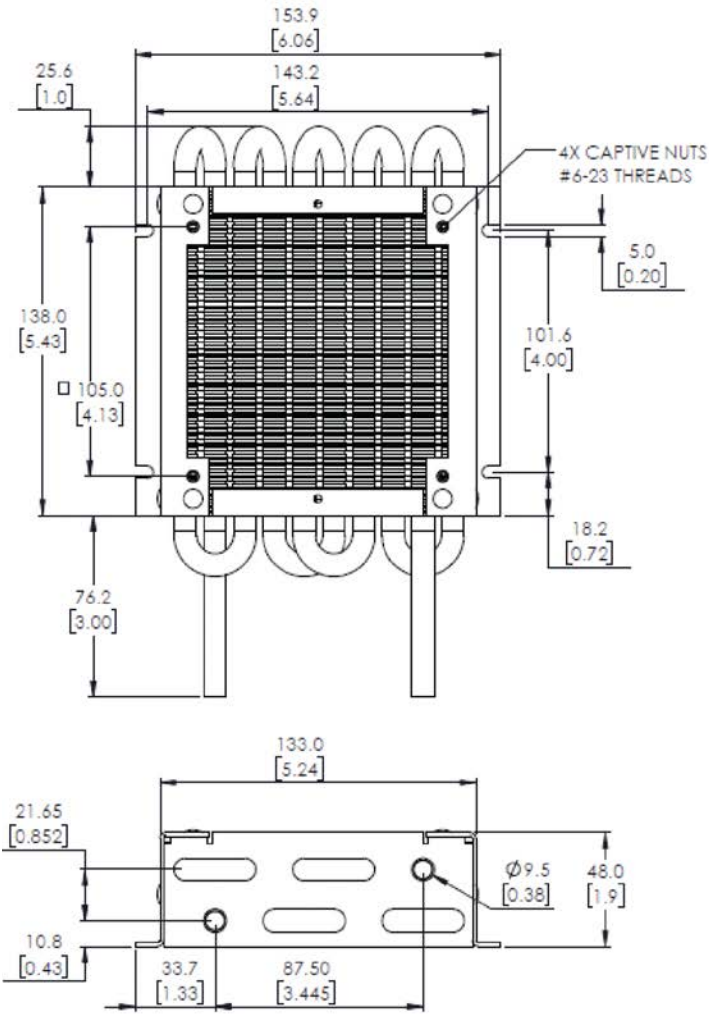
124920



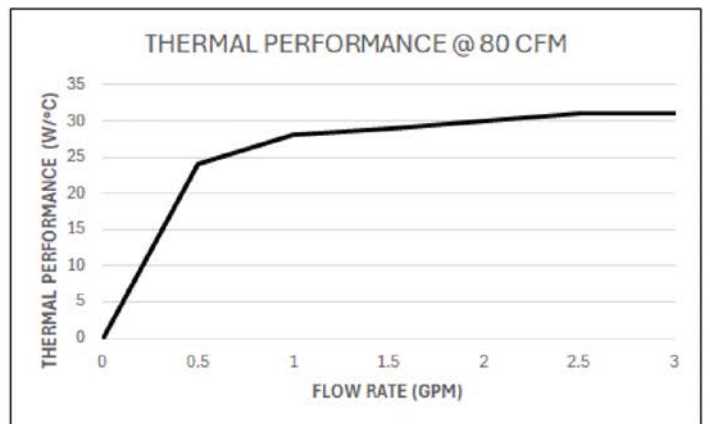
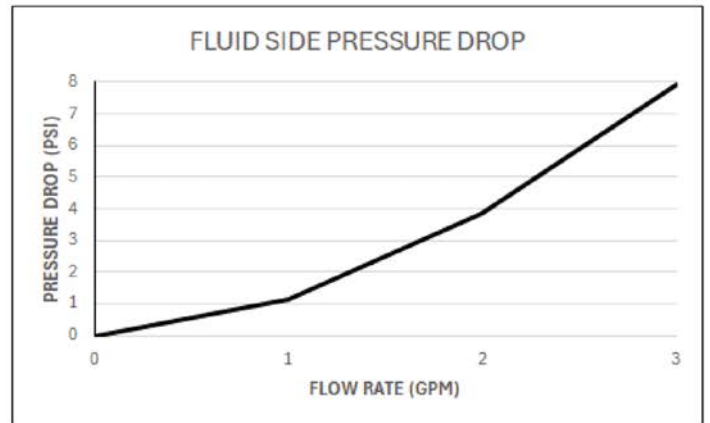
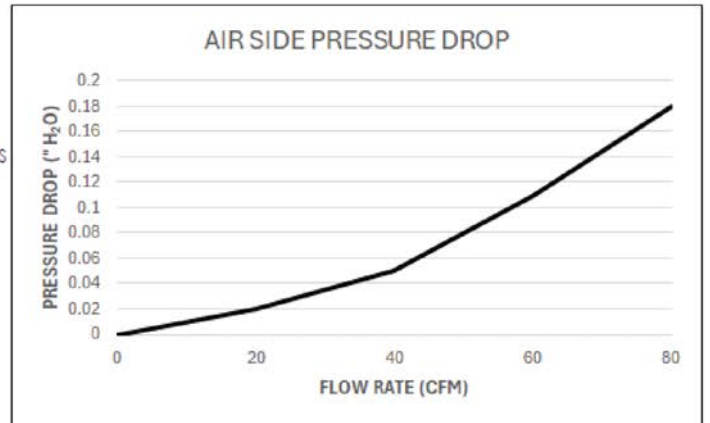
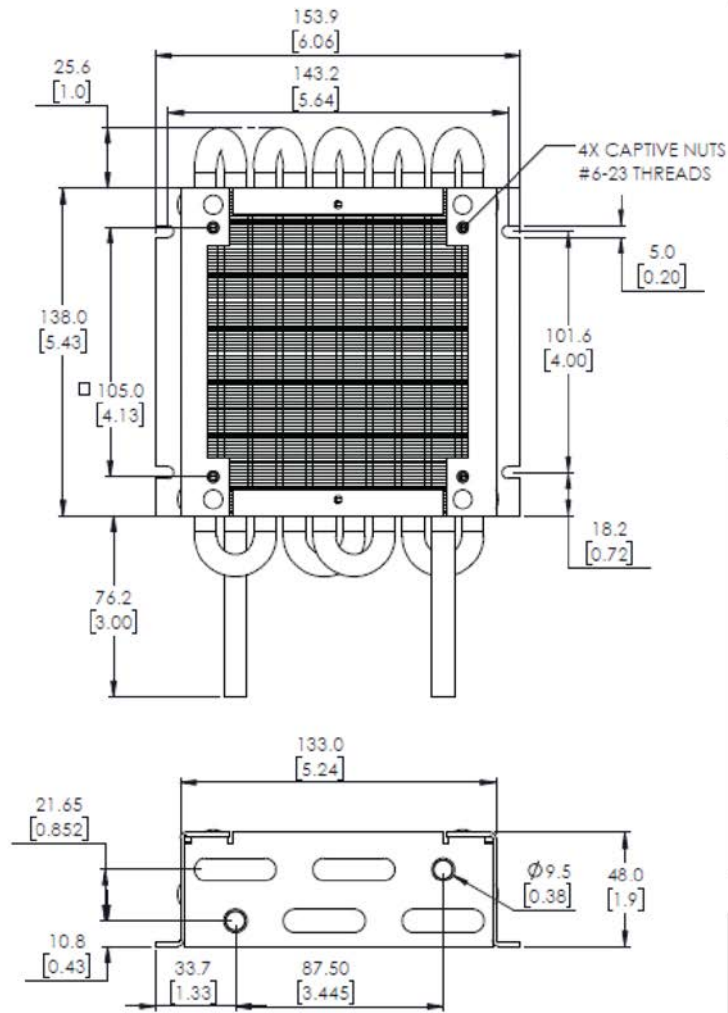
124921



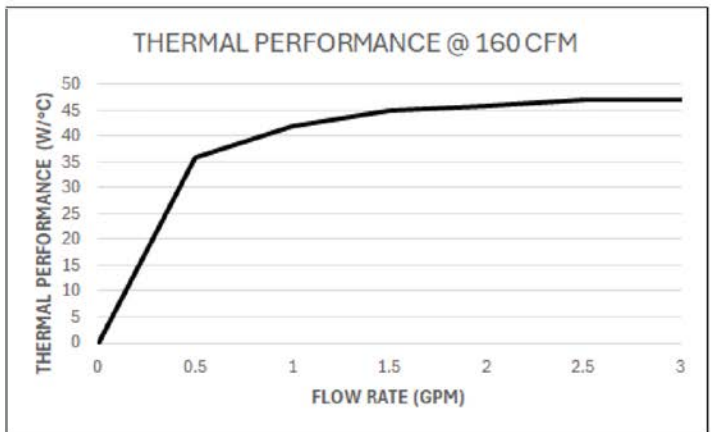
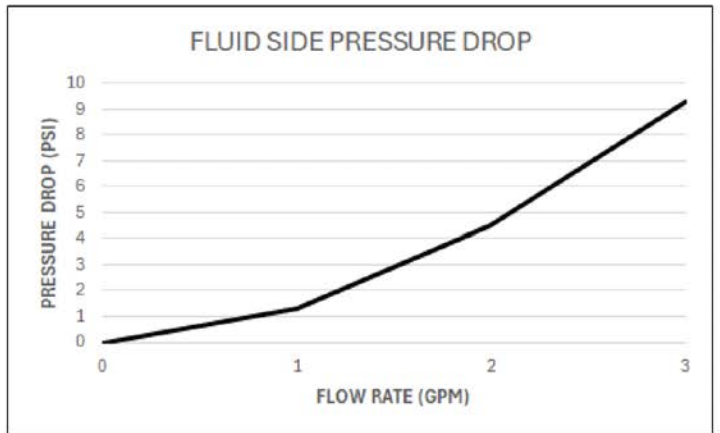
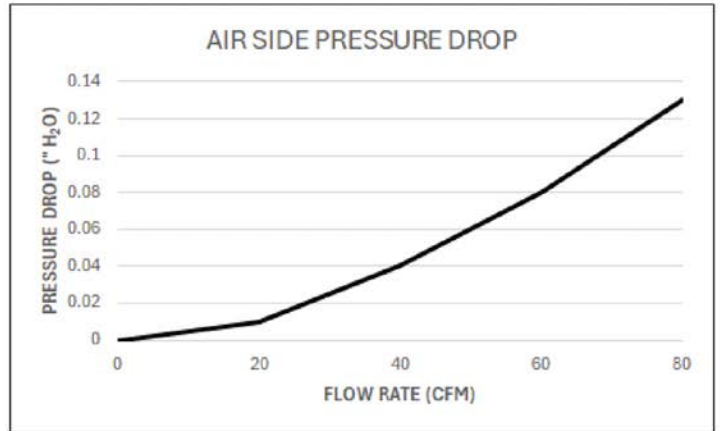
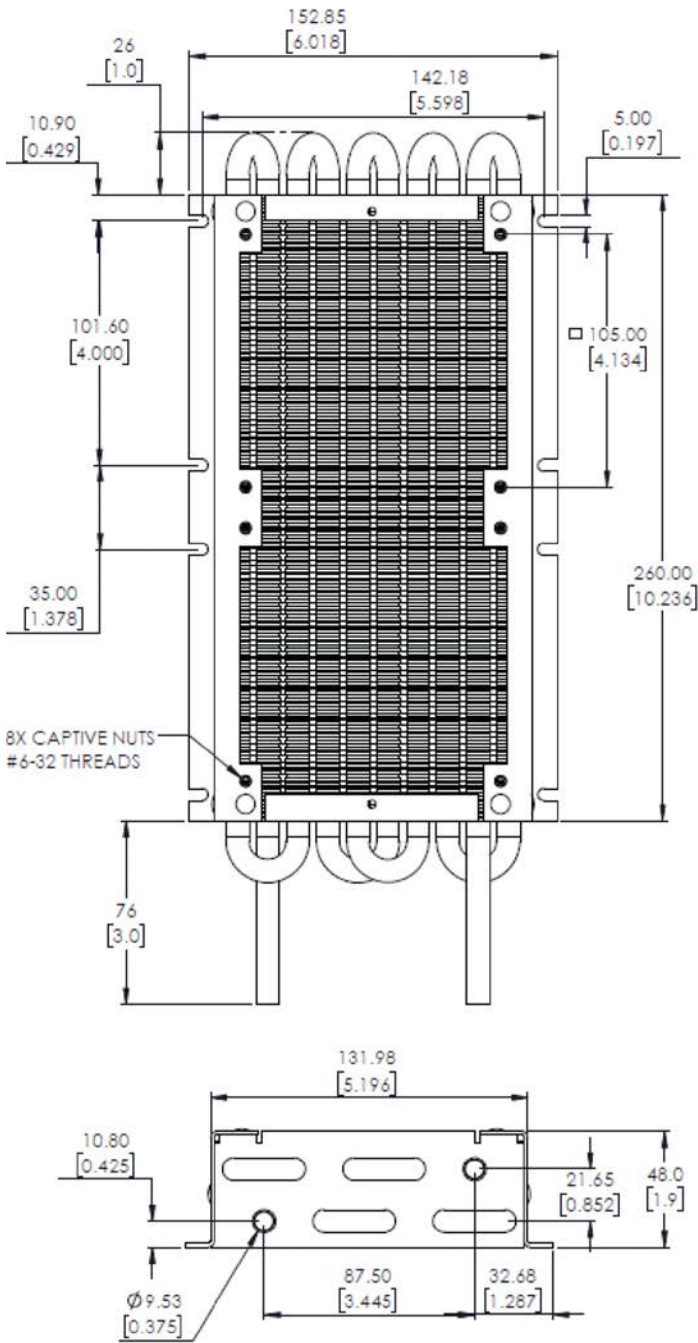
124922



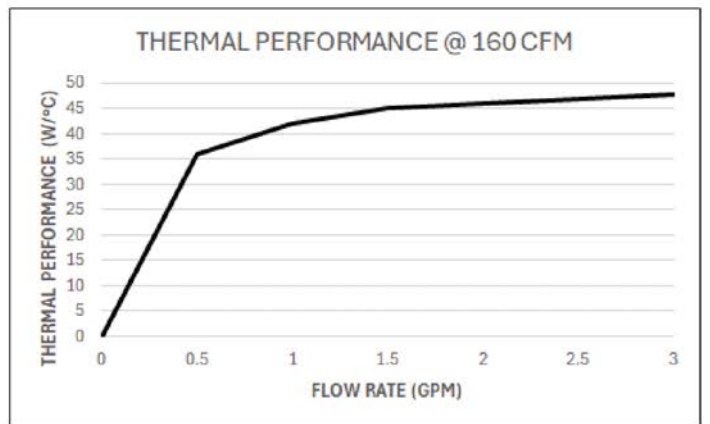
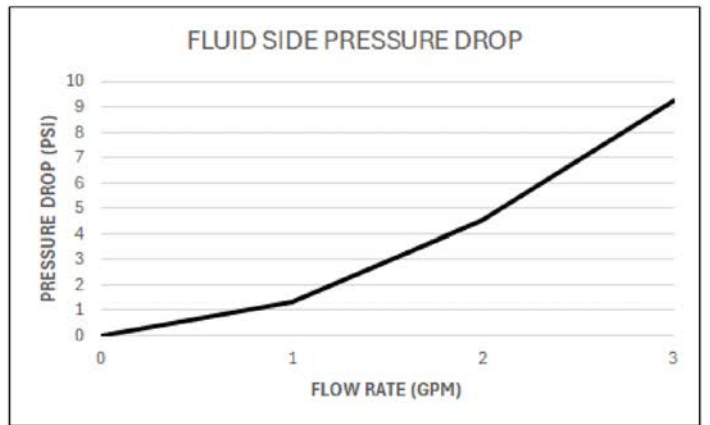
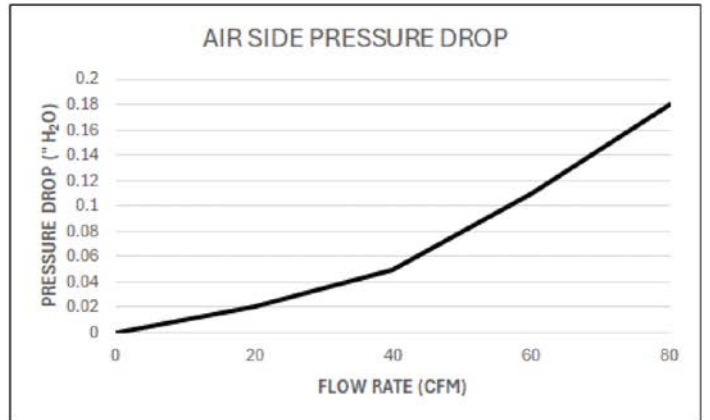
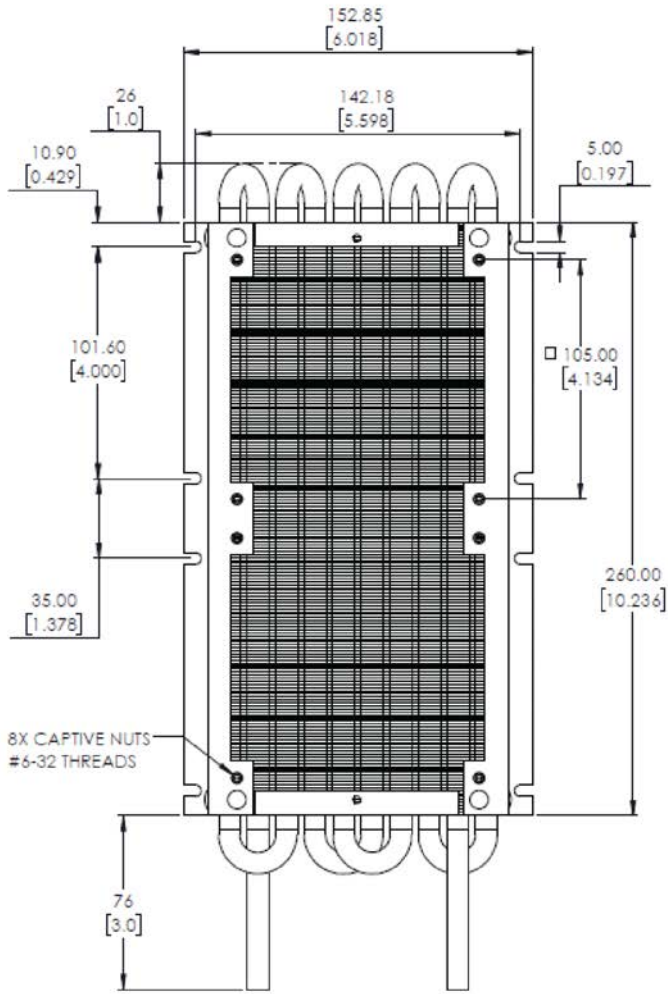
124923



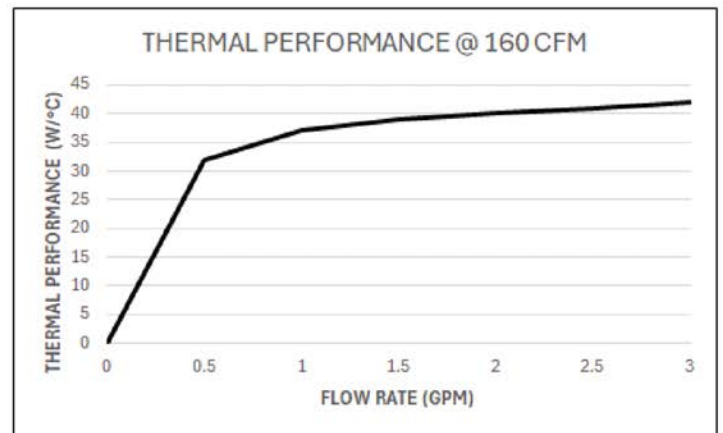
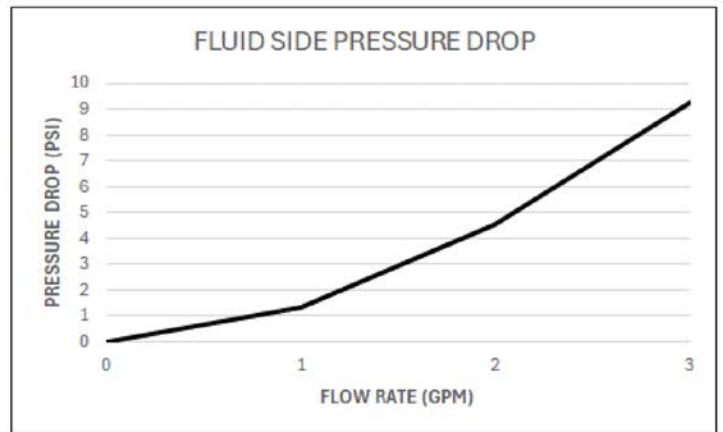
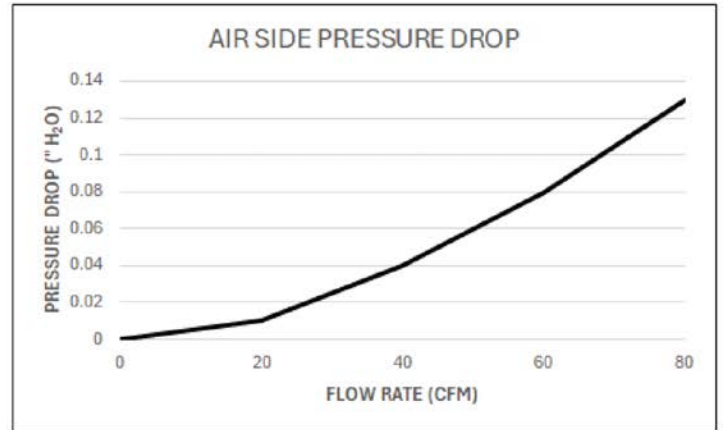
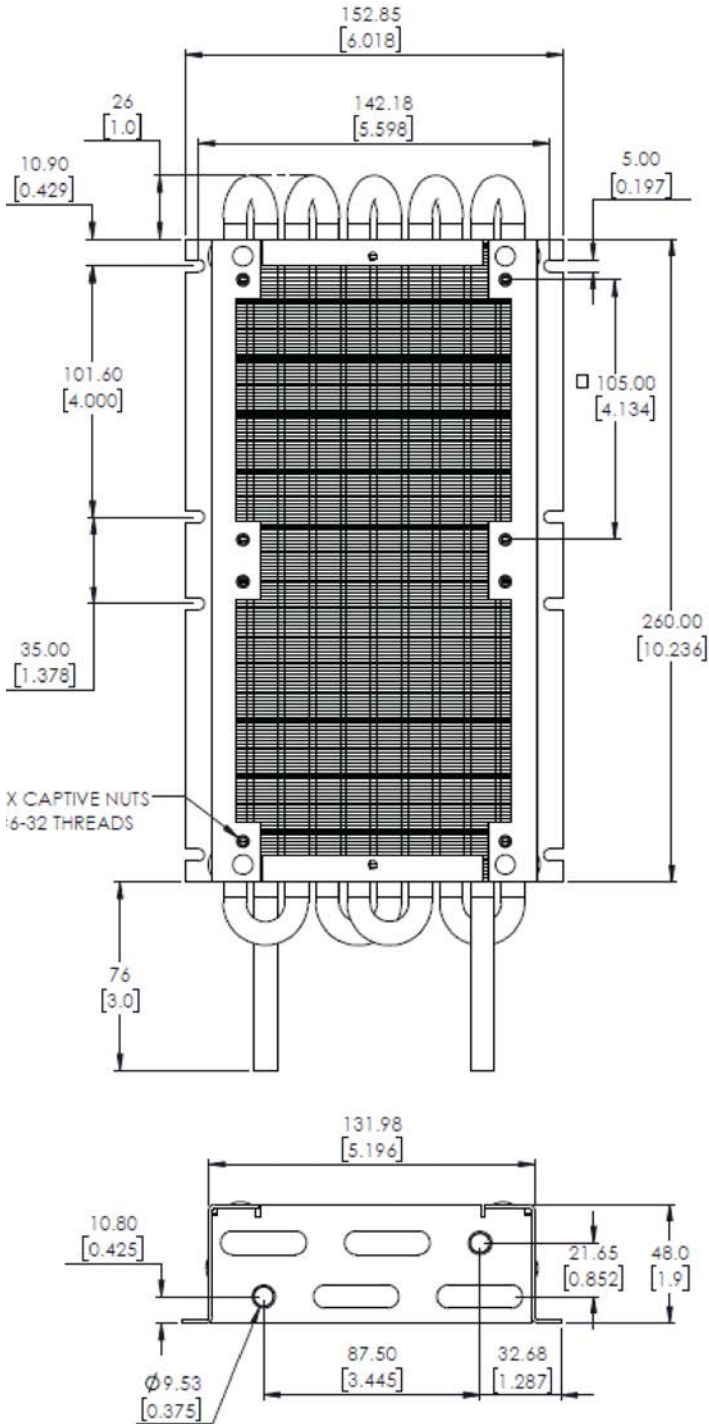
124924



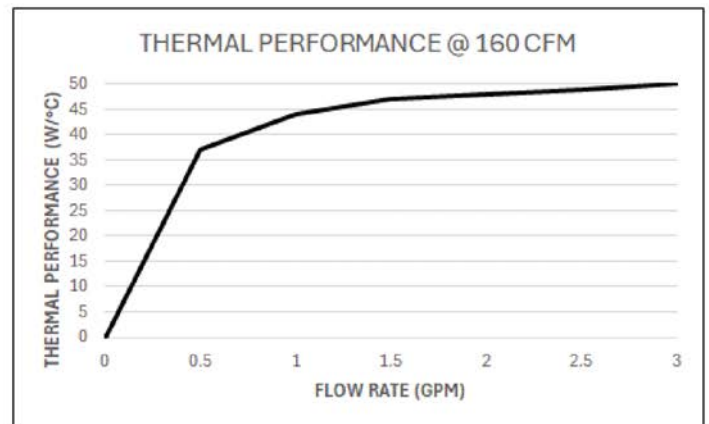
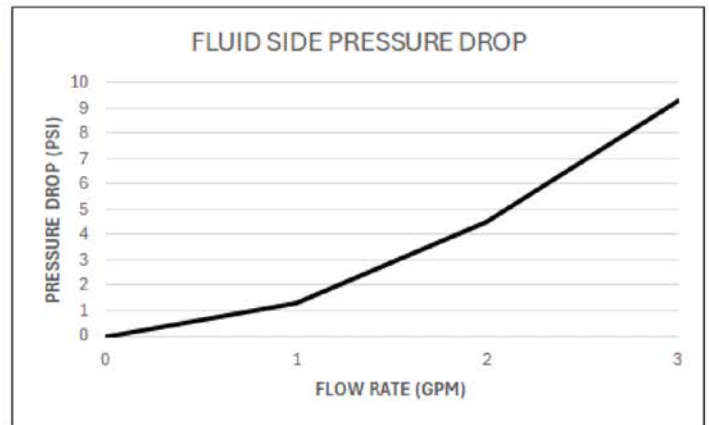
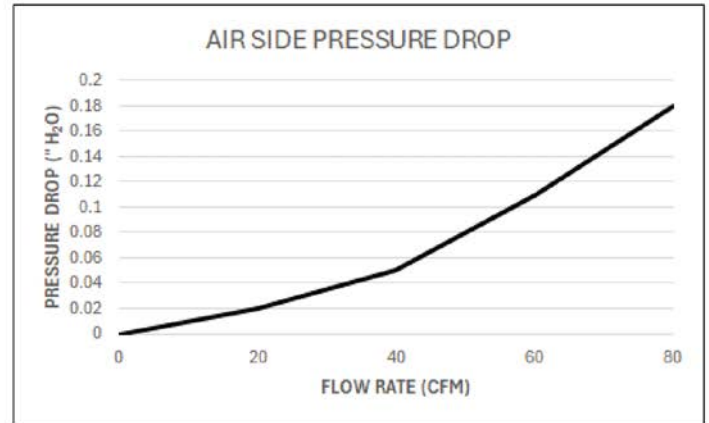
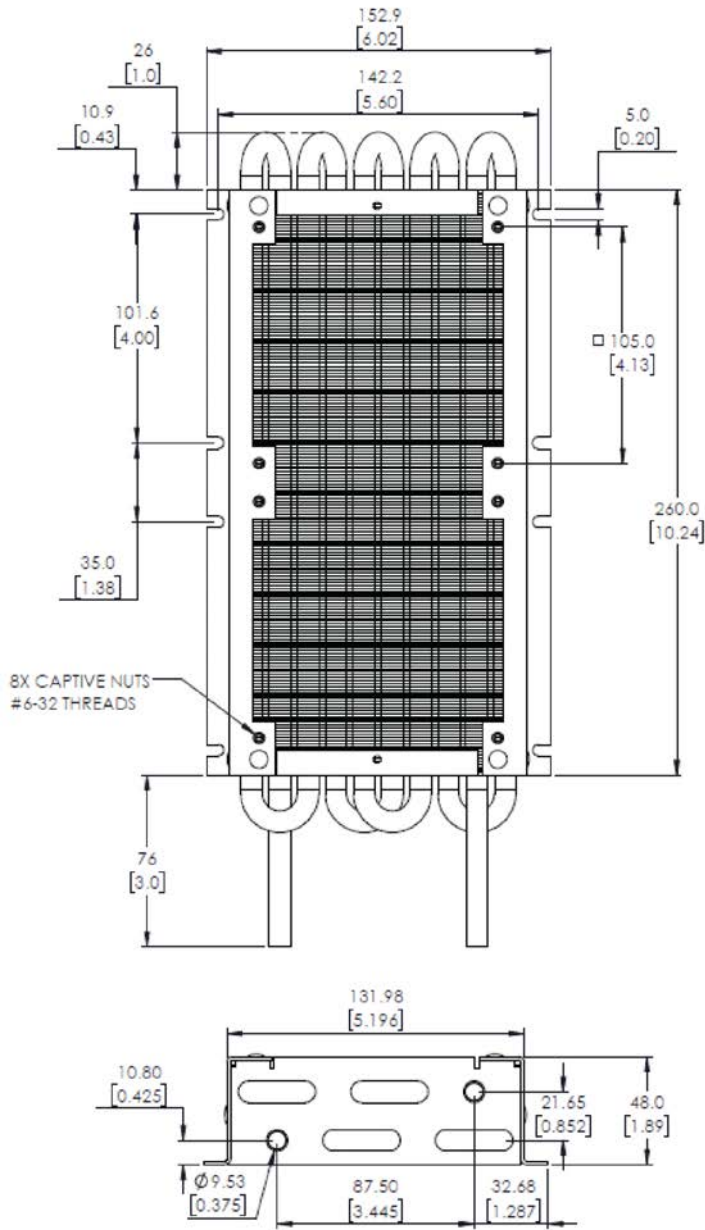
124925



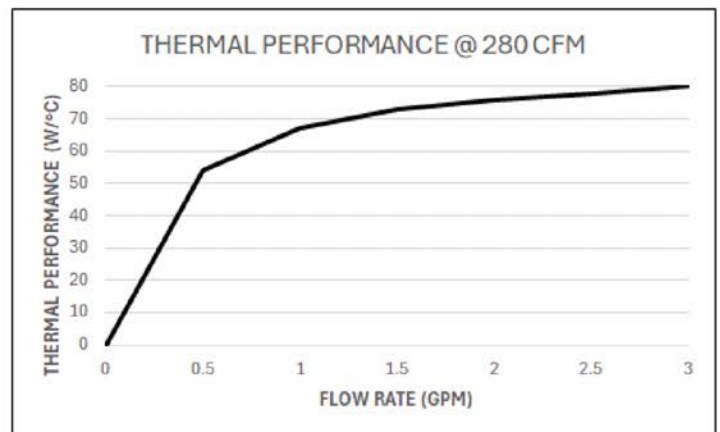
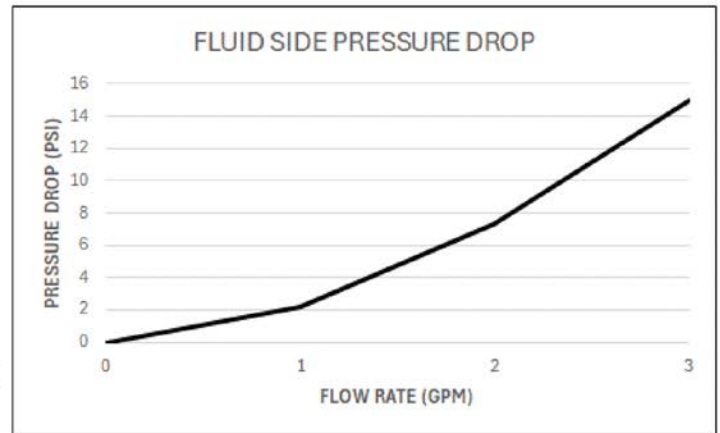
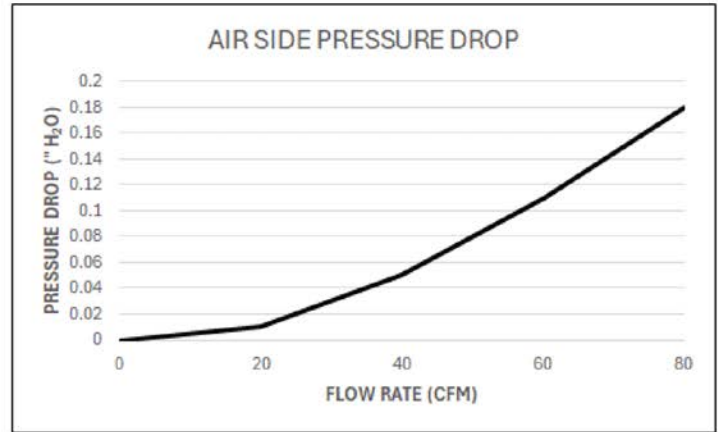
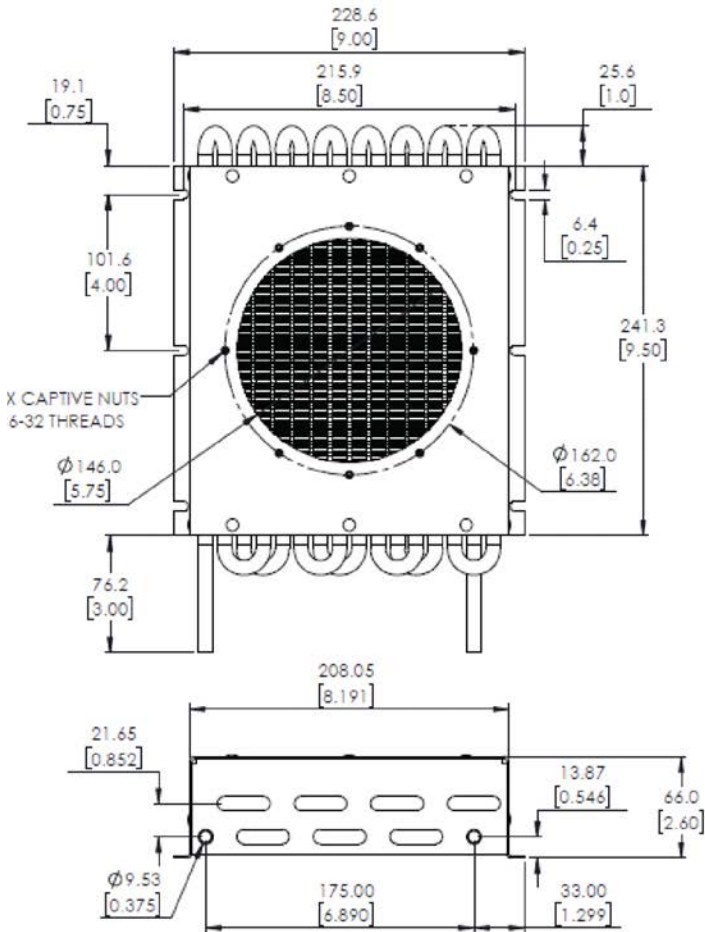
124926



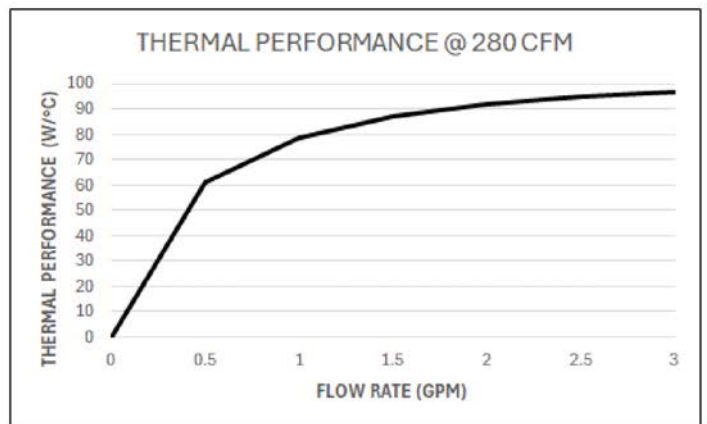
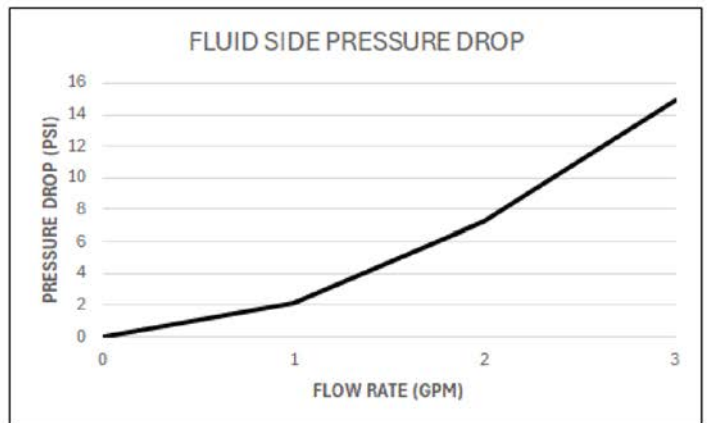
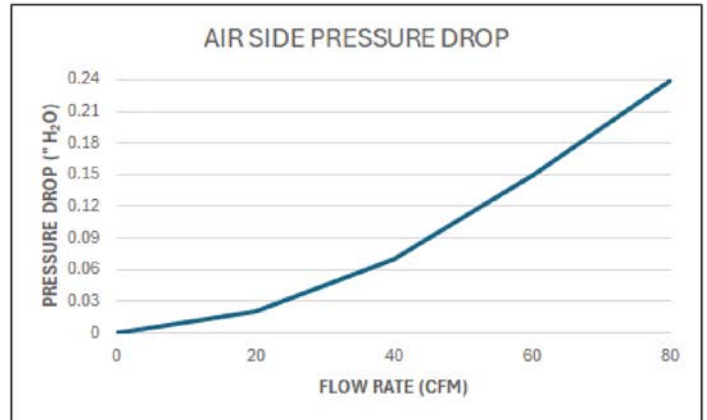
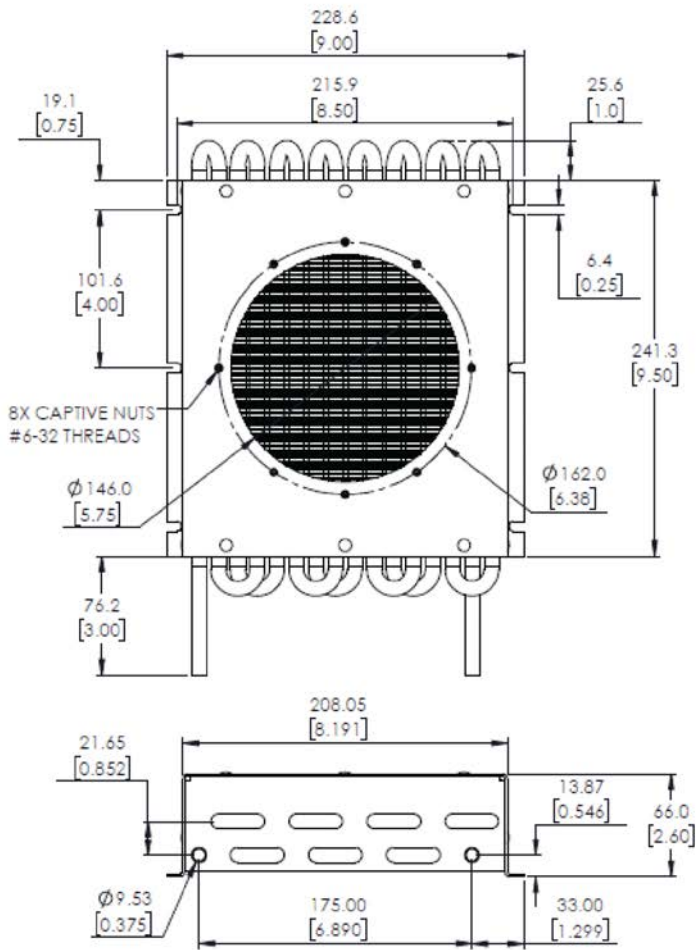
124927



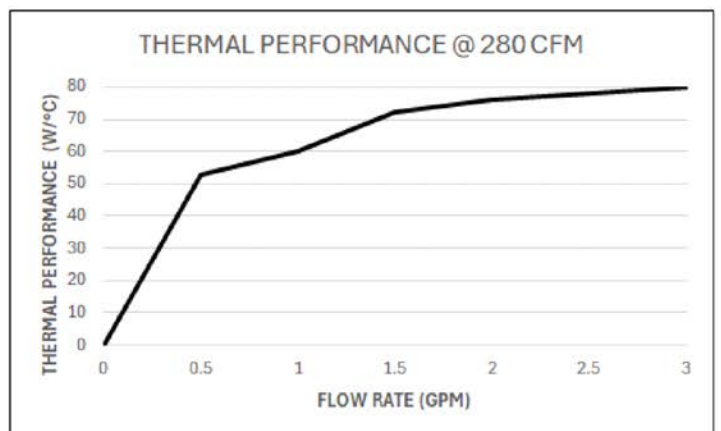
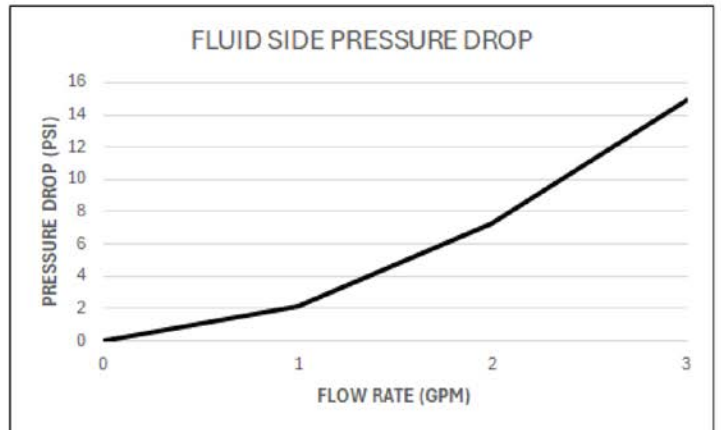
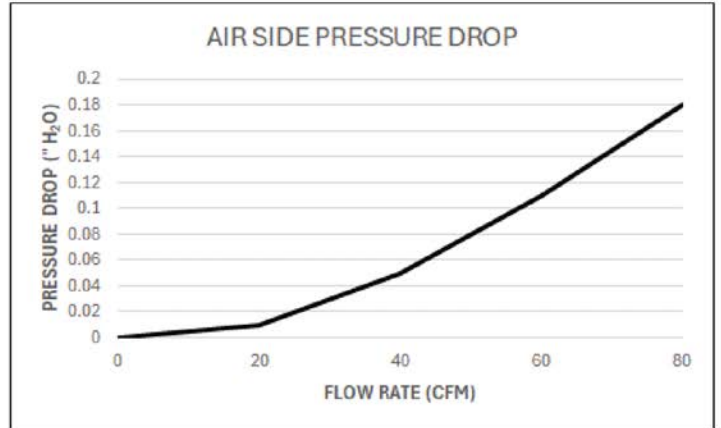
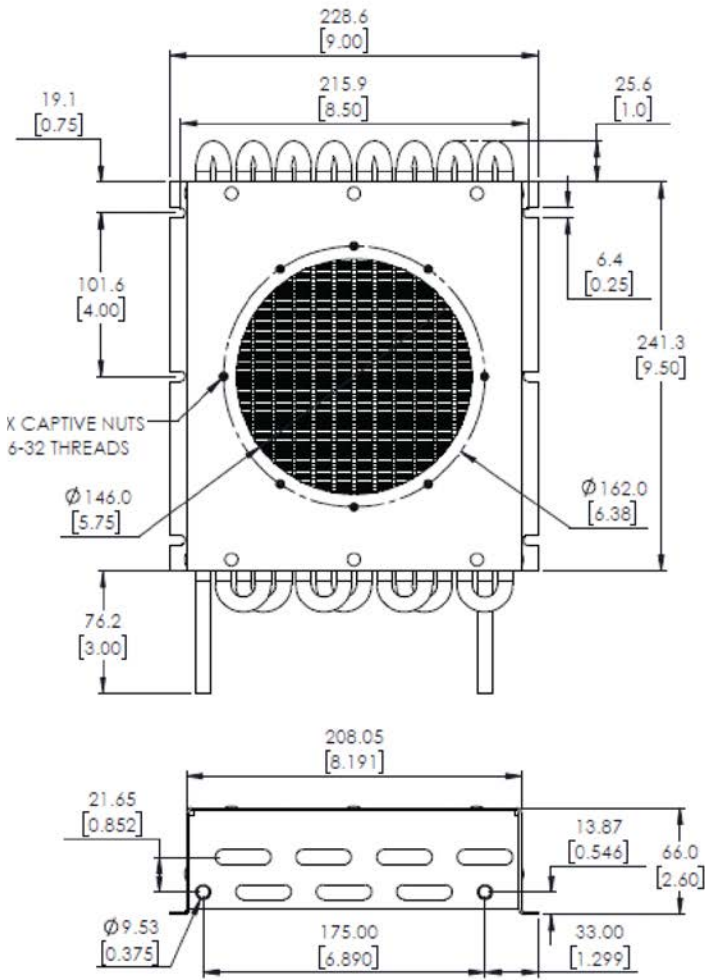
124928



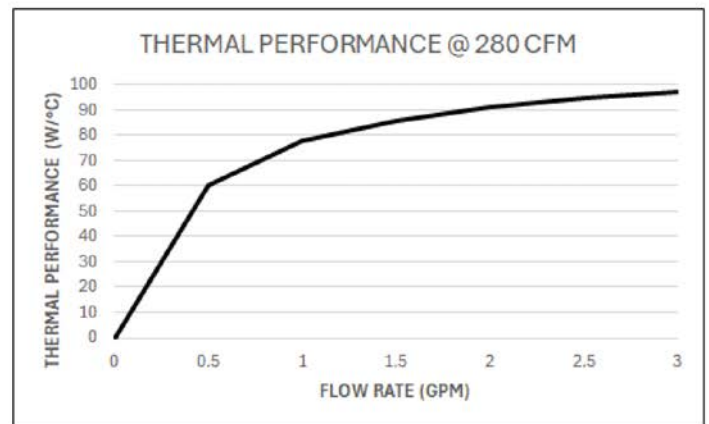
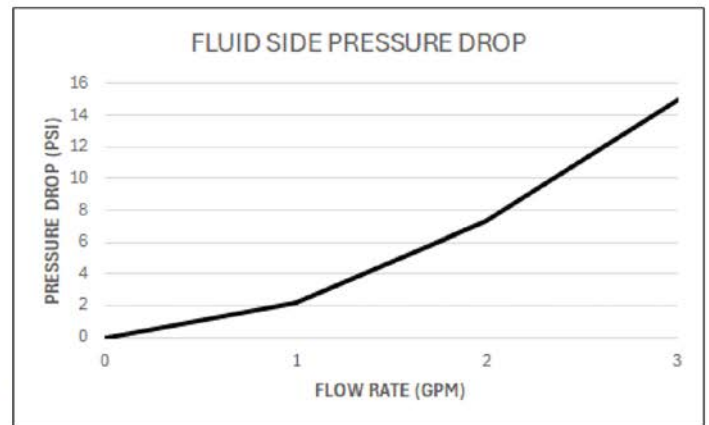
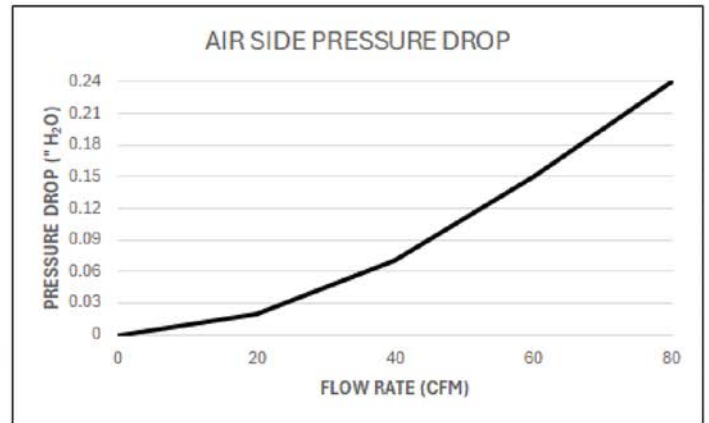
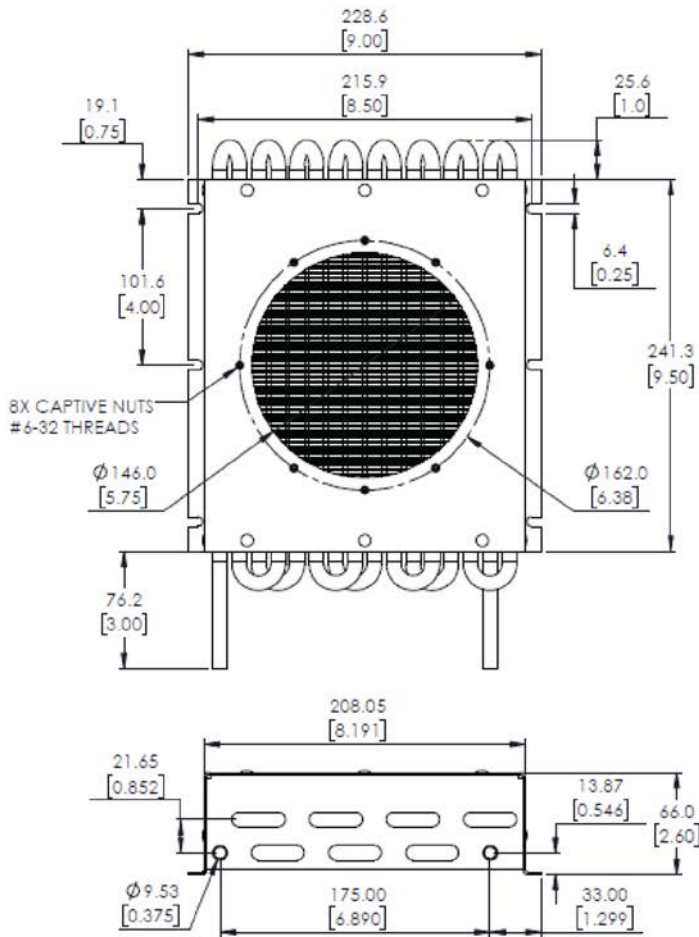
124929



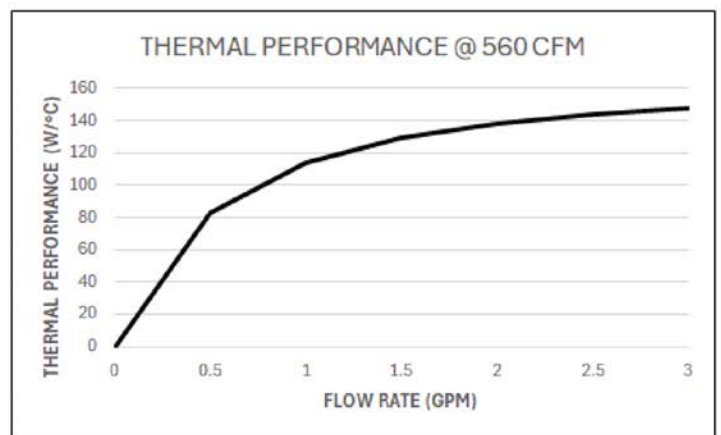
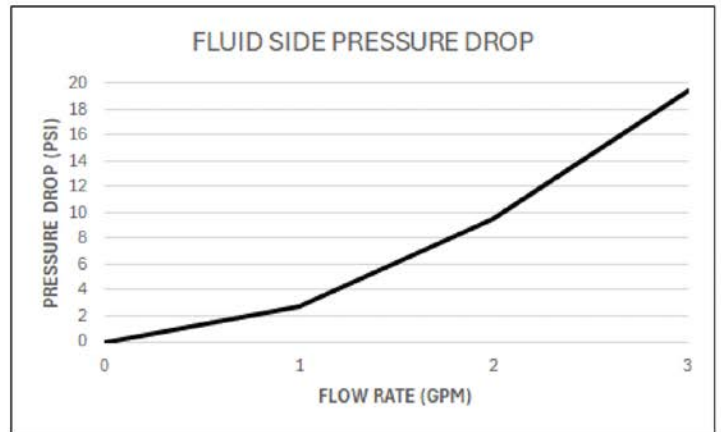
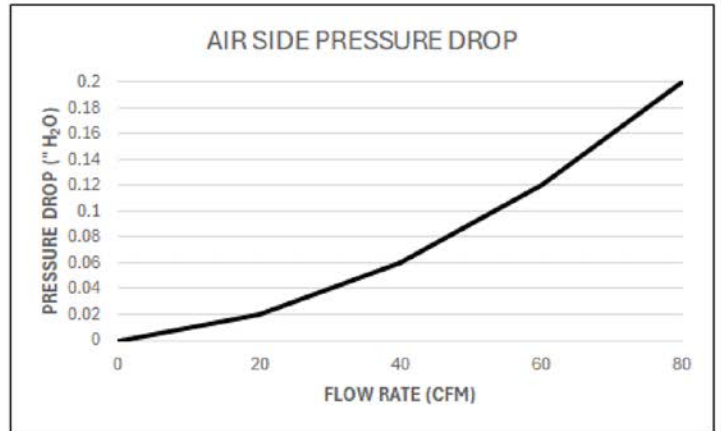
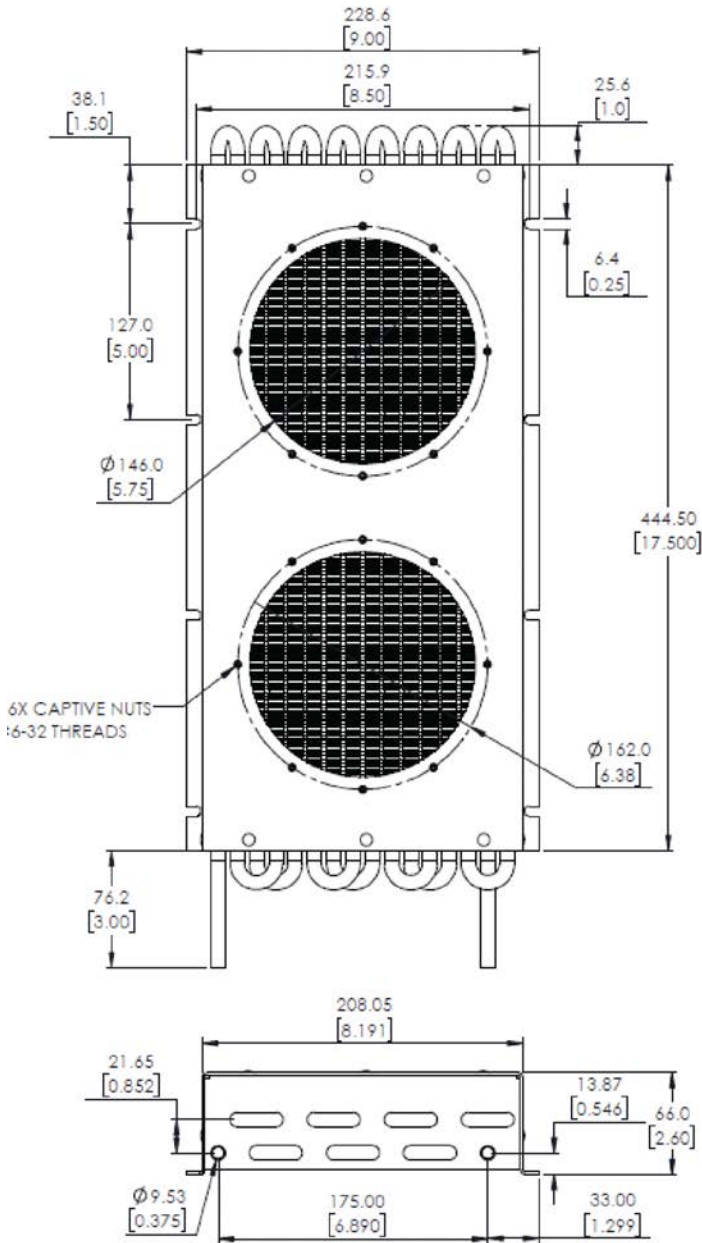
124983



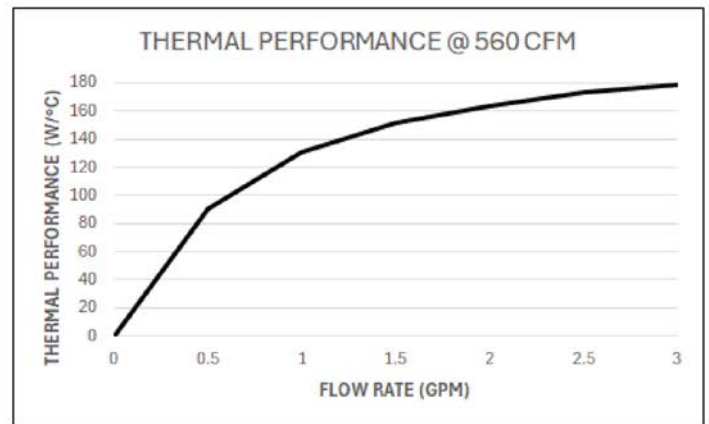
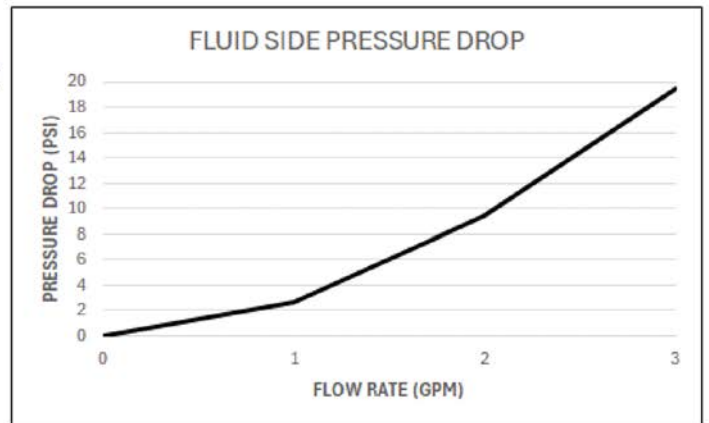
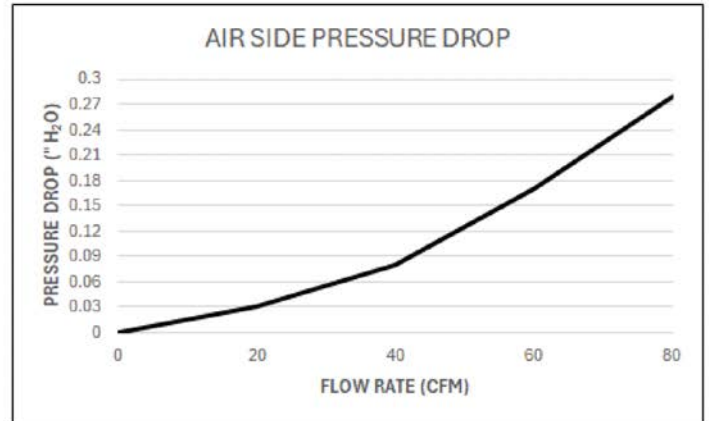
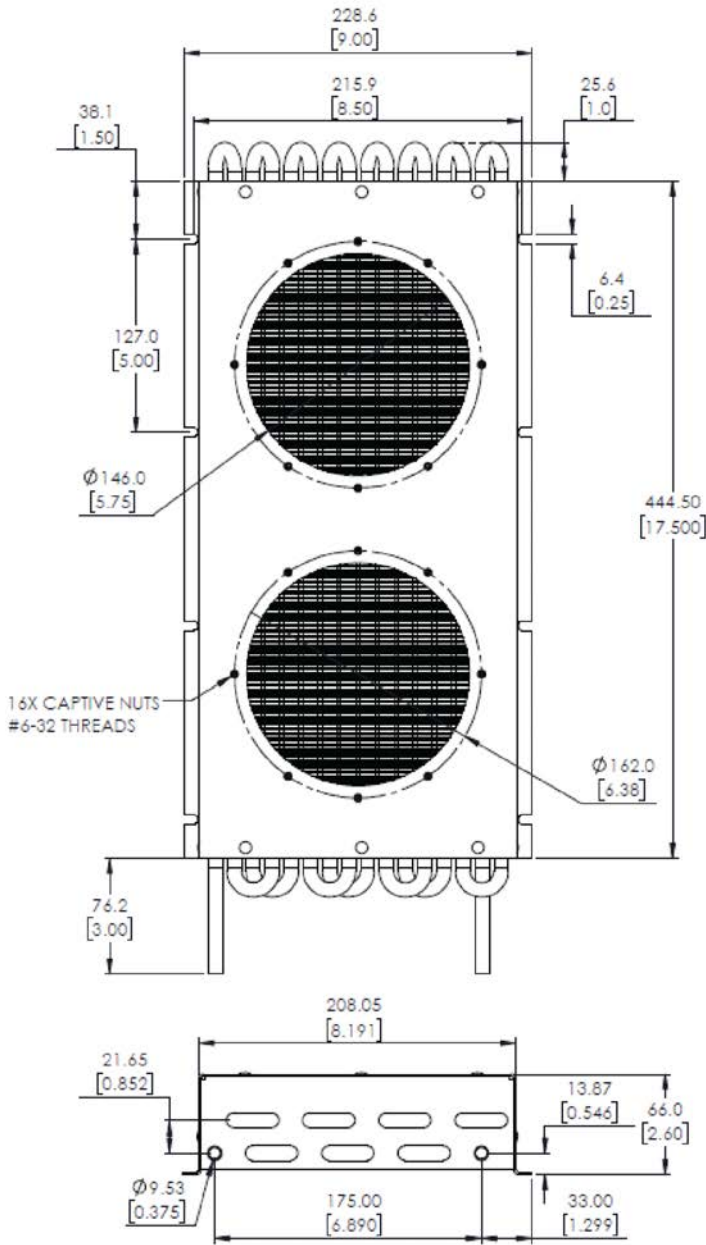
124984



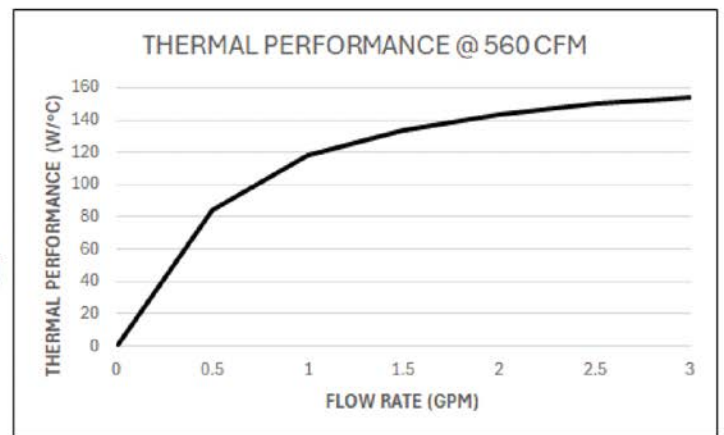
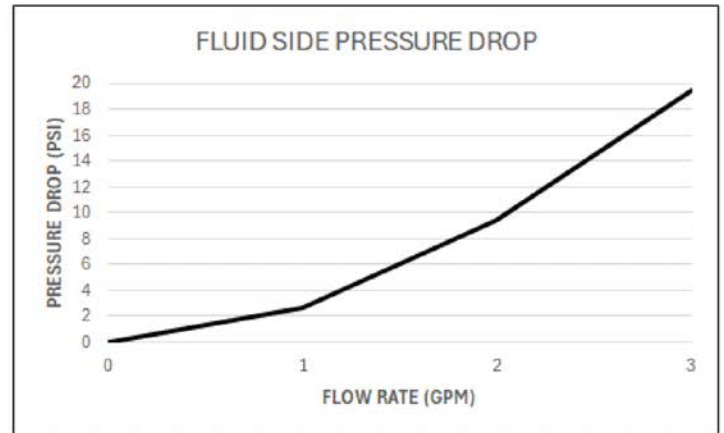
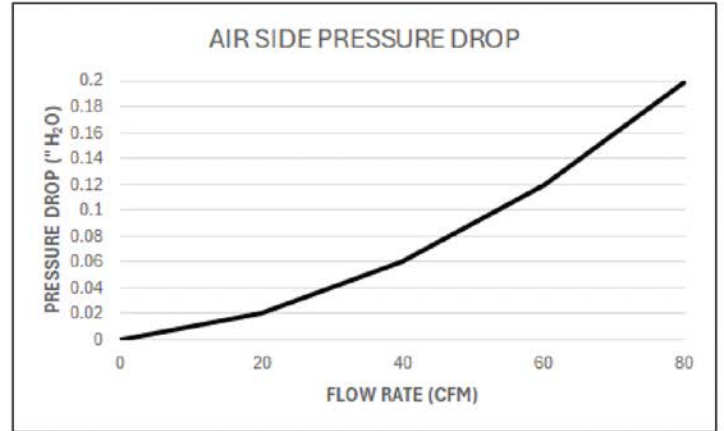
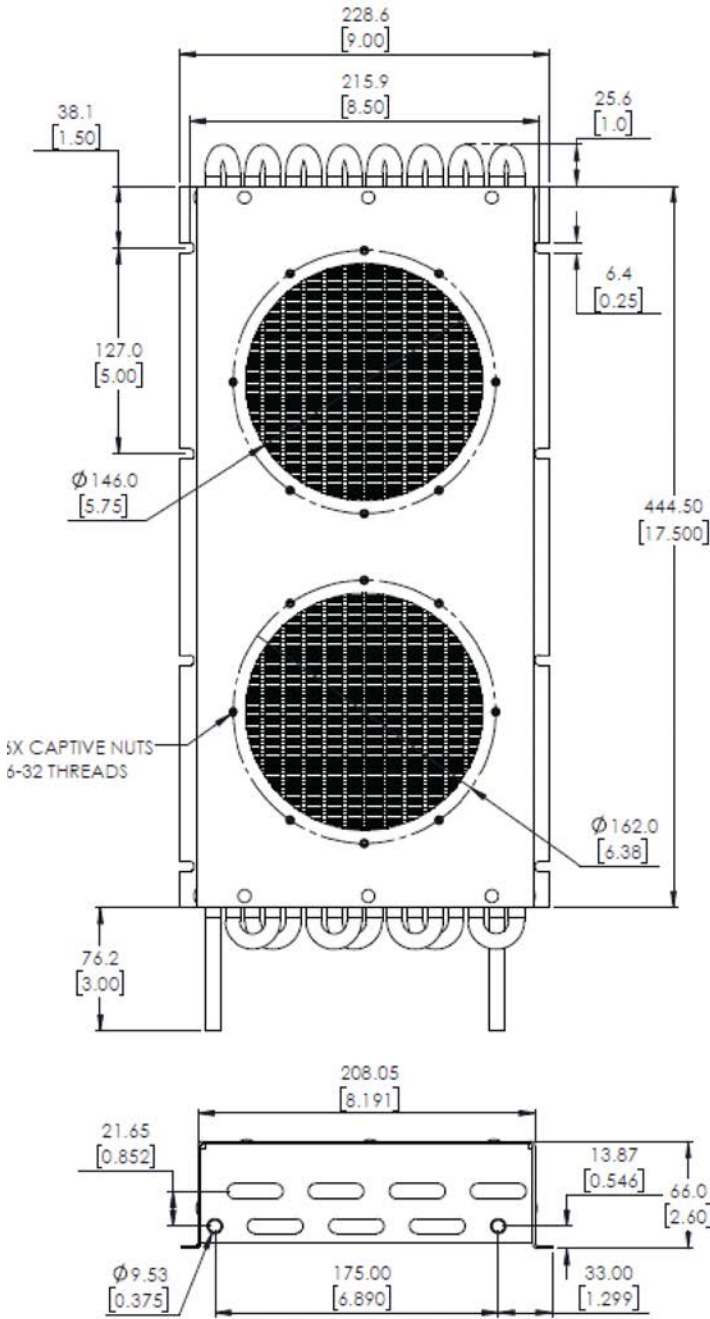
124985



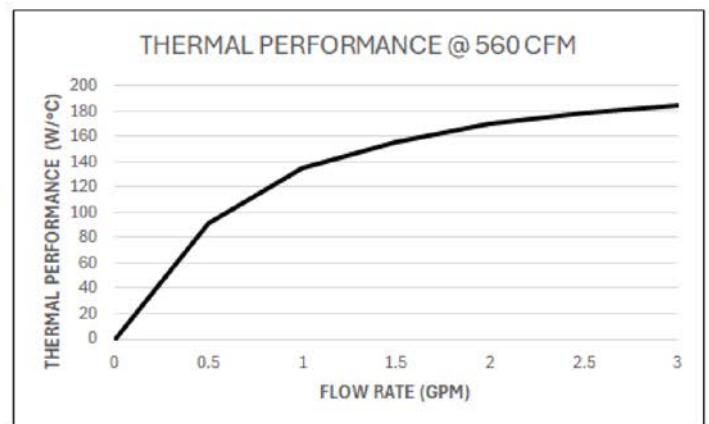
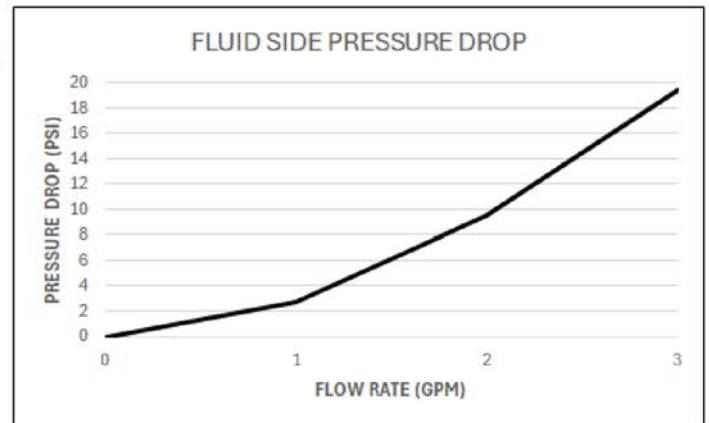
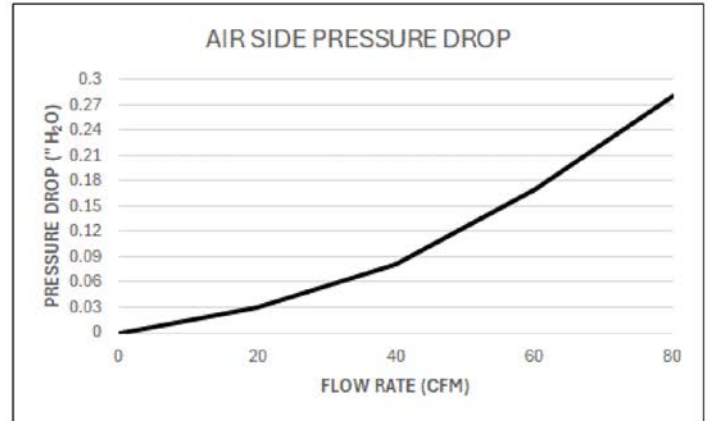
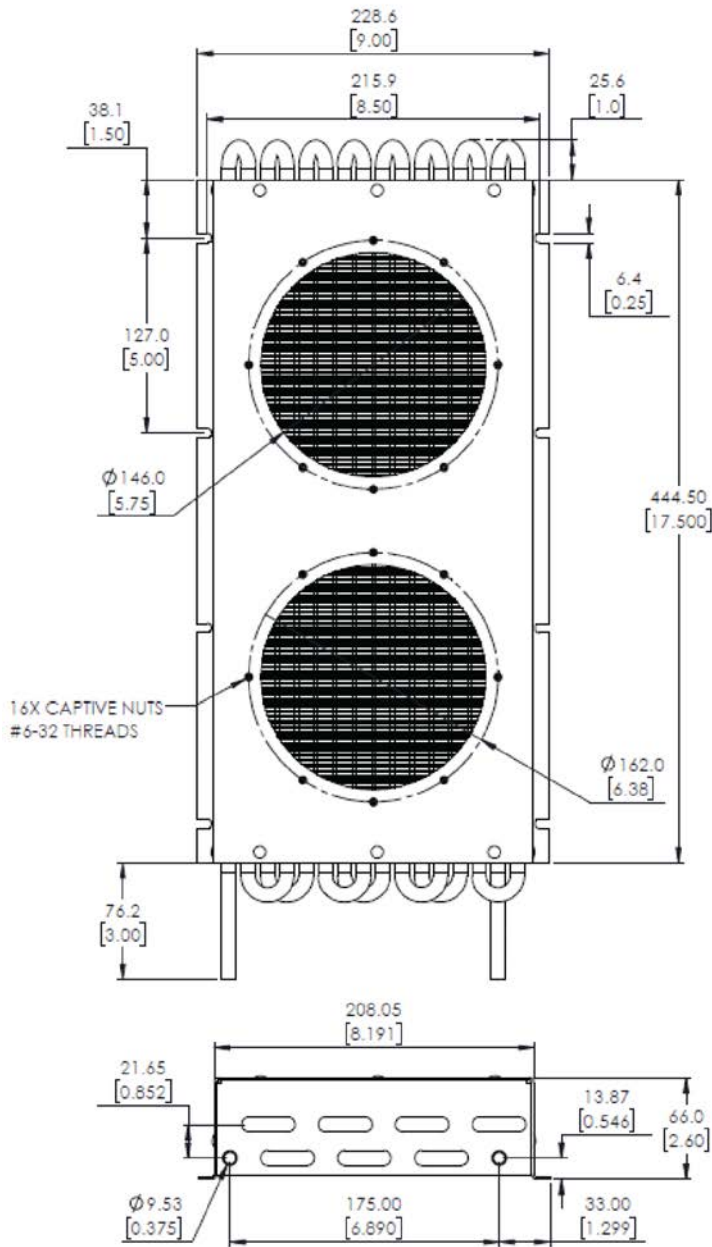
124986



124987



124988





WAKEFIELD THERMAL



120 NORTHWEST BLVD, NASHUA, NH 03063
PHONE: (603) 635-2800 | FAX: (603) 635-1900
COMMUNICATIONS@WAKEFIELDTHERMAL.COM
WAKEFIELDTHERMAL.COM

© 2026 Wakefield Thermal, Inc. All rights reserved.