P 6

# HEAT EXCHANGER MODEL 730

STAINLESS STEEL TUBES / COPPER FINS 5.8" × 5.3" × 1.8"

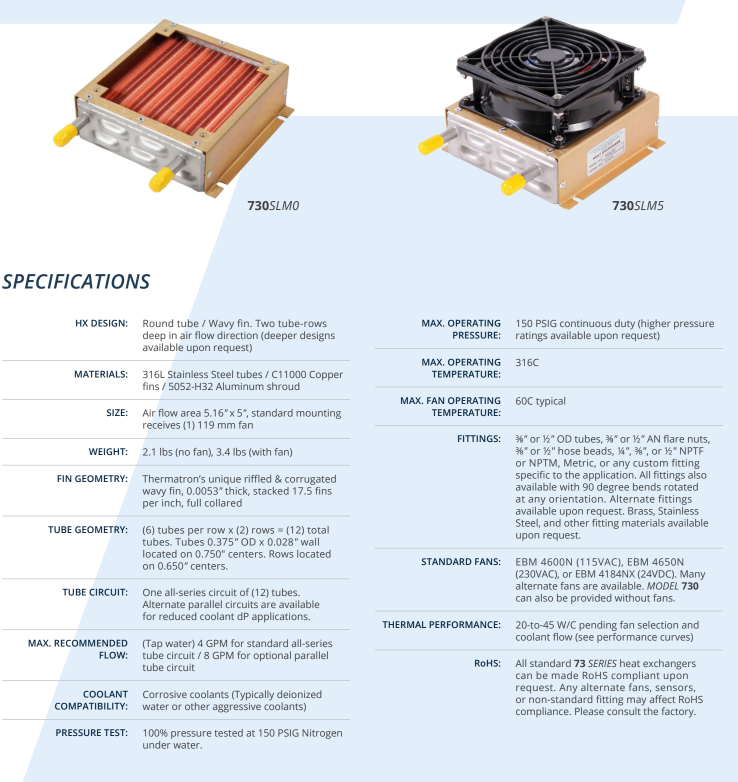
730SLM0

# THERMATRON ENGINEERING, INC.

### MODEL 730 73 SERIES

*MODEL* **730** is the smallest standard size of the Thermatron Engineering **73** *SERIES* Heat Exchanger Family. Built to market-highest quality standards *MODEL* **730** features all-Stainless Steel tubing for ultra-clean or corrosive applications. *MODEL* **730** provides maximum reliability heat transfer for closed-loop cooling in medical and industrial lasers, fuel cells, instrumentation, and many diverse high-end electronics applications.

Thermatron also manufactures many custom configurations of *MODEL* **730** per specific dimensional and performance requirements. Please consult the factory for your application requirements.



## THERMATRON ENGINEERING, INC.

### MODEL **730 73** SERIES

### SUPERIOR CONSTRUCTION

#### FINS: -

C11000 Copper, Oxygen-free high thermal conductivity (OFHC). Thermatron's unique riffled & corrugated wavy fin, 0.0053" thick, stacked 17.5 fins per inch. The highest thermal performer in its class worldwide. Mechanically-expanded full collar fin/tube interface for maximum heat transfer.

#### METAL JOINING: -

All joints precision TIG welded by Thermatron experts under Argon purge to keep tube interiors free of oxidation and ensure weld integrity. Thermatron TIG welds have no known life failures after 40+ years of field operation. All **73** *SERIES* heat exchangers are 100% pressure tested at 150 PSIG Nitrogen under water. Thermatron inspectors scribe their unique ID code on every HX to confirm successful pressure test.

#### EXTERIOR:

All **73** SERIES heat exchanger shrouds are 5052-H32 Aluminum  $\times$  0.060" thick and have gold iridite finish.

#### QUALITY ASSURANCE:

All **73** *SERIES* heat exchangers are 100% pressure tested at 150 PSIG Nitrogen under water. Thermatron inspectors scribe their unique ID code on every HX to confirm successful pressure test.

Tubes, manifolds, return bends, and fittings 316L Stainless Steel. All core tubes 0.375" OD x 0.028" wall thickness. Precision "1D" tube bends are supported by internal mandrels for smooth ID flow, minimizing distortion and wall thinning.

WETTED INTERIOR:

#### DATE CODE:

All **73** *SERIES* heat exchangers are date coded by lot.

#### INTERNAL CLEANLINESS:

Industry-leading internal tube cleanliness, computer grade. High temperature / high flow flushes of Liqualin, Drycid and neutralizer, followed by COBRATEC 99 flush for corrosion inhibition.



### MODEL 730 73 SERIES

### FAN SELECTION

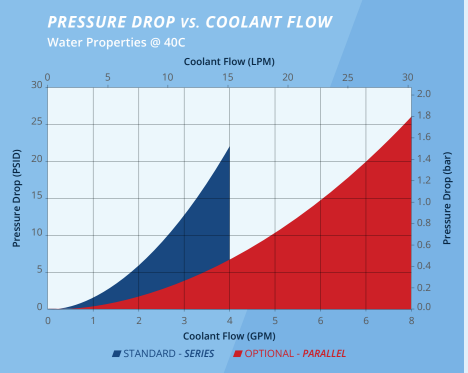
The intersection of the heat exchanger pressure curve (black curve) with the chosen fan performance curve is the expected air flow through the heat exchanger, assuming no additional air flow restrictions other than the heat exchanger itself (e.g. cabinet blockage, ducts, bends inair loop, dust filters, etc.) As a baseline, Fans A, B and C represent standard selections for 230VAC, 24VDC, and 115VAC respectively. If higher thermal performance is required a stronger (and louder) fan option like Fan D, E, or F can be selected to increase the airflow.

Air flow direction is available in two options (by flipping fan):

- **1.** *PUSH AIR* Air enters fan first and exhausts through HX last. Slightly better for applications cooling the water.
- 2. PULL AIR Air enters HX first and exhausts through fan last. Slightly better for applications cooling the air.

Air flow direction does not affect volumetric air flow.





### **PUMP SELECTION**

MODEL 730 Heat Exchanger standard plumbing configuration has all 12 tubes connected in one series circuit. This maximizes coolant velocity and thermal performance but also increases coolant pressure drop as shown by the blue line. Maximum recommended flow is 4 GPM for the series circuit in order to avoid long-term erosion corrosion. For coolant flows > 4 GPM, or for lower desired pressure drop, the plumbing configuration can also be split into two parallel circuits as shown by the red line. Splitting the flow in this way results in a small decrease in thermal performance of approximately 5%, but increases the maximum recommended flow to 8 GPM. For flows > 8 GPM MODEL 730 can also be offered with 3 or 6 parallel circuits. Please contact Thermatron Engineering directly to discuss specific application requirements.

### PERFORMANCE

Heat exchangers require some temperature difference between the entering liquid and entering air in order to transfer heat, the larger this temperature difference, the more heat can be transferred.

Thermal performance of all Thermatron Engineering heat exchangers is determined as follows:

#### COOLING THE WATER:

PERFORMANCE (W/C) =

Water Temp Enter HX (°C) - Air Temp Enter HX (°C)

Heat Load (W)

#### COOLING THE AIR:

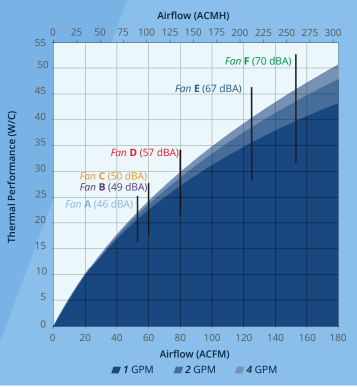
PERFORMANCE (W/C) =

Air Temp Enter HX (°C) - Water Temp Enter HX (°C)

Heat Load (W)

#### THERMAL PERFORMANCE vs. AIRFLOW

Water Properties @ 40C, Air Properties @ 30C, 1 Bar

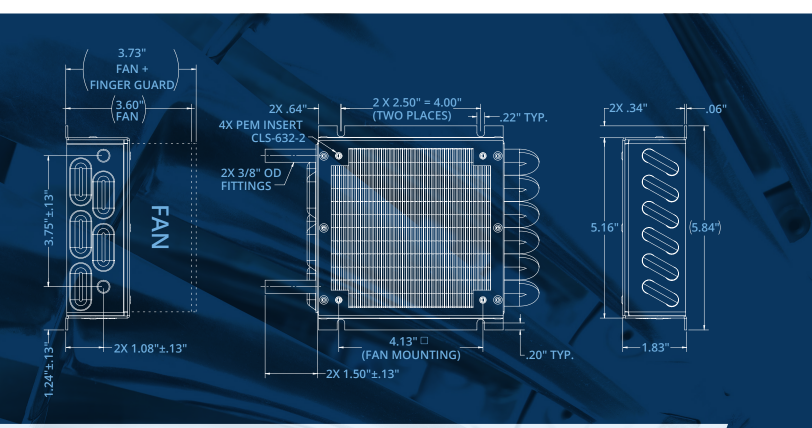


### TABULATED PERFORMANCE

HEAT EXCHANGER	FAN	FAN P/N	FAN VOLTAGE	FAN NOISE	PRESSURE DROP & AIRFLOW	PRESSURE DROP & WATER FLOW	HEAT LOAD WHEN: (WATER TEMP IN) - (AIR TEMP IN) =			
							1C	10C	30C	50C
Model <b>730</b>	Fan <b>A</b>	<b>(1)</b> EBM 4650 N	<b>230</b> VAC, <b>50</b> Hz	<b>46</b> dB(A)	0.16 in H2O @ 53 ACFM	1.5 PSID @ 1.0 GPM	<b>20.5</b> W	<b>205</b> W	<b>614</b> W	1024 W
						5.7 PSID @ 2.0 GPM	<b>21.4</b> W	<b>214</b> W	<b>641</b> W	1068 W
						22.0 PSID @ 4.0 GPM	<b>21.9</b> W	<b>219</b> W	<b>656</b> W	1093 W
Model <b>730</b>	Fan <b>B</b>	<b>(1)</b> EBM 4184 NX	<b>24</b> VDC	<b>49</b> dB(A)	0.20 in H2O @ 60 ACFM	1.5 PSID @ 1.0 GPM	22.3 W	<b>223</b> W	669 W	1116 W
						5.7 PSID @ 2.0 GPM	23.4 W	<b>234</b> W	702 W	<b>1170</b> W
						22.0 PSID @ 4.0 GPM	<b>24.0</b> W	<b>240</b> W	<b>720</b> W	1200 W
Model <b>730</b>	Fan <b>C</b>	<b>(1)</b> EBM 4600 N	<b>115</b> VAC, <b>60</b> Hz	<b>50</b> dB(A)	0.20 in H2O @ 60 ACFM	1.5 PSID @ 1.0 GPM	22.3 W	<b>223</b> W	669 W	1116 W
						5.7 PSID @ 2.0 GPM	<b>23.4</b> W	<b>234</b> W	<b>702</b> W	<b>1170</b> W
						22.0 PSID @ 4.0 GPM	<b>24.0</b> W	<b>240</b> W	<b>720</b> W	<b>1200</b> W
Model <b>730</b>	Fan <b>D</b>	<b>(1)</b> EBM 4184 NXH	<b>24</b> VDC	<b>57</b> dB(A)	0.32 in H2O @ 80 ACFM	1.5 PSID @ 1.0 GPM	<b>27.0</b> W	<b>270</b> W	<b>810</b> W	<b>1350</b> W
						5.7 PSID @ 2.0 GPM	<b>28.7</b> W	<b>287</b> W	<b>860</b> W	1434 W
						22.0 PSID @ 4.0 GPM	<b>29.6</b> W	<b>296</b> W	888 W	1481 W
Model <b>730</b>	Fan <b>E</b>	<b>(1)</b> EBM 4114 NH4	<b>24</b> VDC	<b>67</b> dB(A)	0.68 in H2O @ 125 ACFM	1.5 PSID @ 1.0 GPM	35.4 W	<b>354</b> W	<b>1061</b> W	1769 W
						5.7 PSID @ 2.0 GPM	38.4 W	<b>384</b> W	<b>1152</b> W	<b>1920</b> W
						22.0 PSID @ 4.0 GPM	<b>40.2</b> W	<b>402</b> W	<b>1205</b> W	2009 W
Model <b>730</b>	Fan <b>F</b>	<b>(1)</b> EBM 4114 N/2H5	<b>24</b> VDC	<b>70</b> dB(A)	0.95 in H2O @ 153 ACFM	1.5 PSID @ 1.0 GPM	<b>39.6</b> W	<b>396</b> W	<b>1187</b> W	<b>1978</b> W
						5.7 PSID @ 2.0 GPM	<b>43.4</b> W	<b>434</b> W	<b>1303</b> W	<b>2172</b> W
						22.0 PSID @ 4.0 GPM	<b>45.7</b> W	<b>457</b> W	<b>1372</b> W	<b>2287</b> W

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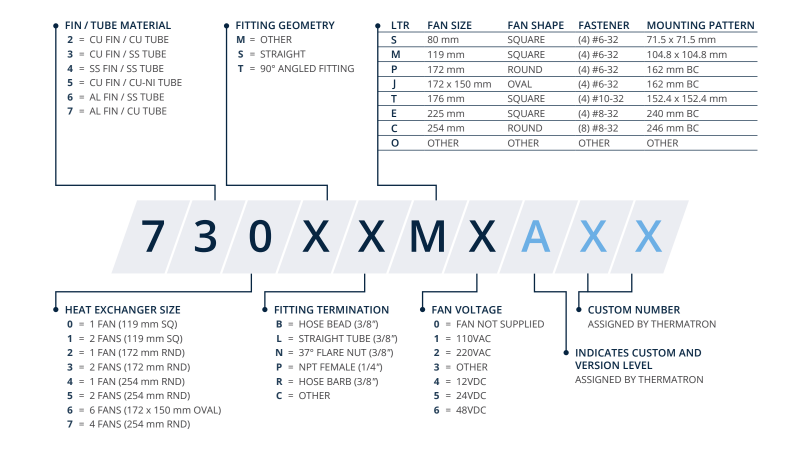
#### TECHNICAL DRAWING (730SLMO)



#### MORE STANDARD MODEL 730 DRAWINGS

<b>730</b> SBM0	<b>730</b> <i>SLM2</i>	<b>730</b> SRM0	<b>730</b> <i>TPM0</i>
<b>730</b> <i>SBM1</i>	<b>730</b> <i>SLM5</i>	<b>730</b> <i>TBM0</i>	<b>730</b> <i>TPM1</i>
<b>730</b> <i>SBM2</i>	<b>730</b> SNM0	<b>730</b> <i>TBM1</i>	<b>730</b> <i>TRM2</i>
<b>730</b> <i>SBM6</i>	<b>730</b> SPM0	<b>730</b> <i>TBM2</i>	
<b>730</b> <i>SLM0</i>	<b>730</b> <i>SPM1</i>	<b>730</b> <i>TLM0</i>	
<b>730</b> <i>SLM1</i>	<b>730</b> <i>SPM2</i>	<b>730</b> <i>TNM0</i>	

#### PART NUMBERING SYSTEM



### CONTACT OUR EXPERTS

Our thermal experts will be happy to review your application and offer standard or custom solutions, including thermal analysis (single phase or multi-phase) and CAD drawings tailored to your special requirements...*ALL AT NO CHARGE* AND WITHIN 24 HOURS!

For many custom applications Thermatron will also ship heat exchanger prototypes for *FREE 90-DAY CLIENT EVALUATIONS*, with purchase subject only to *COMPLETE CLIENT SATISFACTION*, and pricing subject only to follow-on orders. Thermatron engineers will also add recommendations for fans, pumps, filters, fittings, cabinet adaptations, brackets, etc., so that you receive the best overall thermal solution the very first time...*PUT US TO THE TEST!* 

For more information please contact the factory at **978.687.8844** or **INFO@THERMATRONENG.COM**.