



Hydro  
Edge

## Air-to-Water Heat Exchangers

**Efficient and cost effective cooling for  
extreme ambient conditions**

When ambient conditions are extreme, Hydro Edge Air-to-Water Heat Exchangers by Thermal Edge provide reliable, efficient, and cost-effective solutions. Ideal for high ambient conditions and tough industrial environments, these air-to-water heat exchangers provide contaminant-free cooling while minimizing energy use and maintenance cost.



### Consistent Temperature Control

Precise temperature control of the electrical enclosure with the optional ability to regulate coolant flow.



### Designed for Extreme Conditions

Ruggedly designed for manufacturing environments susceptible to extreme ambient or aggressive conditions.



### Energy Efficient Operation

With efficient heat transfer capabilities, a water source absorbs and transfers electrical heat from the enclosure.



### Cooling for a Wide Range of Applications

With cooling capacities up to 18,930 BTUH, these units provide liquid cooling for a wide range of cabinet cooling applications.



# Hydro Edge Series Air to Water Heat Exchangers

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## KEY DESIGN FEATURES

- Closed-loop Design
- Filterless Maintenance Free
- Seam-welded Shrouds
- Rigid Chassis with Sloped Top
- Eliminates Condensation inside the Enclosure
- UL Type 12 & 4 - ANSI 61 Gray Powder Coat
- UL Type 4X – T304 Stainless Steel Shrouds
- Terminal Block Power Connection
- Maximum Water Pressure 100 PSI
- Ambient operating temperature: 34 - 185°

## OPTIONS

- **Digital Controller** for precise control of enclosure temperature and **Solenoid Valve** to control water flow, eliminating waste
- Water Leak Detection Switch
- Dry Contact Alarm
- Open Door Kill Switch
- Corrosive Environment Package
- Aluminum or 316 Stainless Steel Housing
- Enclosure mounted controller
- Remote Monitoring Options
- UL Power Cord

## APPLICATIONS

Ideal for food processing plants, agricultural irrigation, waste-water treatment, pulp and paper, automotive plants, flour milling and mining operations where water is readily available onsite.

## ACCESSORIES

- Water Supply Shutoff Valve



UL File # 33288



MADE IN AMERICA MATTERS...

1800 Hurd Drive  
Irving, Texas 75038





# Hydro Edge Series Air to Water Heat Exchangers

Model	BTUH*	Air Flow Rate (CFM @ 0 Static Pressure)	Voltage/ Phase/Hz.	UL Type	Maximum Ambient	Running Amps	Weight (lbs.)	Dimensions H x W x D
A2W301212	3,690	129	115/1/50/60	12	185°F	0.37	21.4	19.71" x 11.80" x 5.00"
A2W301204	3,690	129	115/1/50/60	4	185°F	0.37	21.4	19.71" x 11.80" x 5.00"
A2W30124X	3,690	129	115/1/50/60	4X	185°F	0.37	21.4	19.71" x 11.80" x 5.00"
A2W302312	3,690	129	230/1/50/60	12	185°F	0.23	21.4	19.71" x 11.80" x 5.00"
A2W302304	3,690	129	230/1/50/60	4	185°F	0.23	21.4	19.71" x 11.80" x 5.00"
A2W30234X	3,690	129	230/1/50/60	4X	185°F	0.23	21.4	19.71" x 11.80" x 5.00"
A2W304812	3,690	129	460/1/50-60	12	185°F	0.12	21.4	19.71" x 11.80" x 5.00"
A2W304804	3,690	129	460/1/50-60	4	185°F	0.12	21.4	19.71" x 11.80" x 5.00"
A2W30484X	3,690	129	460/1/50-60	4X	185°F	0.12	21.4	19.71" x 11.80" x 5.00"
A2W601212	7,773	234	115/1/50/60	12	185°F	0.59	33.75	29.00" x 11.80" x 6.00"
A2W601204	7,773	234	115/1/50/60	4	185°F	0.59	33.75	29.00" x 11.80" x 6.00"
A2W60124X	7,773	234	115/1/50/60	4X	185°F	0.59	33.75	29.00" x 11.80" x 6.00"
A2W602312	7,773	234	230/1/50/60	12	185°F	0.38	33.75	29.00" x 11.80" x 6.00"
A2W602304	7,773	234	230/1/50/60	4	185°F	0.38	33.75	29.00" x 11.80" x 6.00"
A2W60234X	7,773	234	230/1/50/60	4X	185°F	0.38	33.75	29.00" x 11.80" x 6.00"
A2W604812	7,773	234	460/1/50-60	12	185°F	0.19	33.75	29.00" x 11.80" x 6.00"
A2W604804	7,773	234	460/1/50-60	4	185°F	0.19	33.75	29.00" x 11.80" x 6.00"
A2W60484X	7,773	234	460/1/50-60	4X	185°F	0.19	33.75	29.00" x 11.80" x 6.00"
A2W1001212	17,330	516	115/1/50/60	12	185°F	1.11	55	40.65" x 15.80" x 8.06"
A2W1001204	17,330	516	115/1/50/60	4	185°F	1.11	55	40.65" x 15.80" x 8.06"
A2W100124X	17,330	516	115/1/50/60	4X	185°F	1.11	55	40.65" x 15.80" x 8.06"
A2W1002312	17,330	516	230/1/50/60	12	185°F	0.60	55	40.65" x 15.80" x 8.06"
A2W1002304	17,330	516	230/1/50/60	4	185°F	0.60	55	40.65" x 15.80" x 8.06"
A2W100234X	17,330	516	230/1/50/60	4X	185°F	0.60	55	40.65" x 15.80" x 8.06"
A2W1004812	17,330	516	460/1/50-60	12	185°F	0.30	55	40.65" x 15.80" x 8.06"
A2W1004804	17,330	516	460/1/50-60	4	185°F	0.30	55	40.65" x 15.80" x 8.06"
A2W100484X	17,330	516	460/1/50-60	4X	185°F	0.30	55	40.65" x 15.80" x 8.06"
A2W2001212	18,930	662	115/1/50/60	12	185°F	2.51	70	50.01" x 15.80" x 8.51"
A2W2001204	18,930	662	115/1/50/60	4	185°F	2.51	70	50.01" x 15.80" x 8.51"
A2W200124X	18,930	662	115/1/50/60	4X	185°F	2.51	70	50.01" x 15.80" x 8.51"
A2W2002312	18,930	662	230/1/50/60	12	185°F	1.26	70	50.01" x 15.80" x 8.51"
A2W2002304	18,930	662	230/1/50/60	4	185°F	1.26	70	50.01" x 15.80" x 8.51"
A2W200234X	18,930	662	230/1/50/60	4X	185°F	1.26	70	50.01" x 15.80" x 8.51"
A2W2004812	18,930	662	460/1/50-60	12	185°F	0.63	70	50.01" x 15.80" x 8.51"
A2W2004804	18,930	662	460/1/50-60	4	185°F	0.63	70	50.01" x 15.80" x 8.51"
A2W200484X	18,930	662	460/1/50-60	4X	185°F	0.63	70	50.01" x 15.80" x 8.51"

\* @ 95°F Enclosure & 50°F Water Temperatures @ 2 GPM

Note: NEMA 4X models available in T304 stainless steel (standard) or T316 stainless steel (optional).

# Efficient and cost effective cooling for extreme ambient conditions

## Optional Intelligent system control and monitoring

**Integrated digital controller** for precise control of enclosure temperature and **solenoid valve** controls water flow eliminating waste

**Protection from outdoor contaminants** with a closed loop design.

**Constant elimination of condensate** ensures reliable and efficient condensation management

**Flexible application with a narrow body style**, fits 12" or 16" deep enclosures.

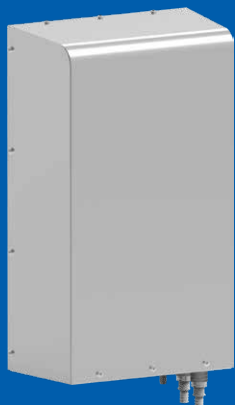
**Eliminates water and corrosion buildup** in washdown applications with a sloped roof design and seam welded shroud.

**Ruggedly designed** for manufacturing environments in powder coated steel or corrosion resistant stainless steel



Shown with optional digital temperature controller and optional solenoid water valve.

**A2W30 Series**



3,690 BTU/H

**A2W60 Series**



7,773 BTU/H

**A2W100 Series**



17,330 BTU/H

**A2W200 Series**



18,930 BTU/H



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