# **Aegis A and Aegis W**

CO<sub>2</sub> Heat Pump Water Heaters



Air and Water Source



Lyncbywatts.com

# Heat Pump Water Heaters Powered by CO<sub>2</sub>

# Powered by electricity and $CO_2$ (non-toxic, refrigerant R744), Aegis commercial heat pump water heaters are one of the cleanest, most efficient and environmentally-friendly ways to heat domestic hot water.

Available in both Air Source (Aegis A) and Water Source (Aegis W), Aegis heat pumps produce hot water up to 170°F year-round and are able to operate across diverse climate zones. Aegis has wide ambient operating temperatures which saves money by reducing or eliminating the need for supplemental heat. While Aegis A absorbs and moves heat from the surrounding air at temperatures as low as -4°F to produce hot water, Aegis W produces hot water by absorbing and moving heat from a connected water source at temperatures as low as 18°F.

#### A Variety of Applications

- Air, water, or air with water source recovery
- 250, 350, or 500 MBH\*
- Ideal for new and retrofit applications
- Markets: multifamily, university, hospitality, office buildings, industrial, healthcare, and more

#### **Energy Efficient and Eco-Friendly**

- Coefficient of Performance as high as 5
- Non-toxic and non-flammable refrigerant
- · No negative impact on the ozone layer
- Global Warming Potential (GWP) of just 1.0

#### **On-Site and Remote Control**

- Remote control via building automation system
- Real-time status, fault checks, set point etc.

#### Year-Round Hot Water Production

- Hot water production up to 170°F (77°C)
- Wide ambient temperature operation: Aegis A from -4°F (-20°C) to113°F (45°C) Aegis W from 18°F (-8°C) to 130°F (54°C)
- Reduce or eliminate reliance on backup heating
- Advanced defrost cycle with electric coil\*\*

#### **Optional Extras**

- Electric storage tank increases system flexibility
- Corrosion-resistant outdoor tanks
- Digital mixing valves for precise temperature control
- Cool recovery function\*\*
- Fan coil coating for coastal areas\*\*
- EC fan for additional energy savings\*\*

\*Varies with unit size and source temperature. \*\*Applicable to Aegis A only



# A Cost-Effective, Reliable, and Greener Solution



#### Year-Round Hot Water Production

Aegis A and W provide a reliable source of hot water at air temperatures as low as -4°F and water or glycol mix temperatures down to 18°F, due to the unique qualities of CO<sub>2</sub> (R744) as a refrigerant. This can significantly **reduce or eliminate the reliance on a supplemental water heating solution**, reducing heating costs and square foot usage. Most heat pump water heaters have difficulties or simply can't operate at air temperatures below 35°F, and, consequently, buildings utilizing heat pumps frequently rely on a supplemental water heating solution to step in at times during the cold season. Aegis solves this issue with its significantly wider operating range.



### **Superior Energy Efficiency**

The wide ambient operating conditions of Aegis provide a high COP throughout the year, which translates into lower energy bills. Whereas a gas-fired or electric resistance water heater is physically limited to a theoretical COP of 1.0, i.e. 100%, the Aegis heat pumps can **achieve a COP as high as 5**. By absorbing the "free" heat in the surrounding air or water rather than heat being generated by electricity or from a fuel source, less energy is needed to produce the same heat output.



#### **High Performance and Durability**

Aegis comes as a single-source system solution which provides buildings with a heat pump water heating system **optimized for maximum output and efficiency**. Duplex stainless-steel tanks allow for higher water temperatures and outdoor usage. This translates into smaller storage space and longer durability. The remote-control system enables easier maintenance, data logging, and more to save time and stay on top of any operational issues. A compact intermediate loop skid allows optimal heat exchange and ease and safety of maintenance.



#### **Environmentally Friendly**

The Aegis heat pump water heaters **operate entirely on electricity and utilize the natural refrigerant, CO<sub>2</sub>** (R744), which is safe, non-flammable, and non-toxic. With a GWP (Global Warming Potential) of 1, CO<sub>2</sub> (R744) has **practically no negative impact on global warming**, unlike commonly used refrigerants R134a and R410a with GWP values that are 1,430 and 2,088 times higher, respectively. The Aegis heat pumps are a forward-looking solution as the regulatory landscape points towards an increasing focus on reducing the emission of greenhouse gases and other pollutants.

# Six Reasons to Use Aegis Heat Pumps



#### Adapt to No-Gas Laws

An increasing number of cities and states are implementing laws that ban the use of natural gas in new buildings – or in other ways limit or disincentivize its use. In certain cases, laws even specify the use of heat pumps.

Aegis A and W provide an efficient, forward-looking alternative to gas-fired water heating solutions as they run entirely on electric power.

### **Reduce CO<sub>2</sub> Emissions**

While some cities and states have focused on specific energy sources or technologies to reduce CO<sub>2</sub> emissions, others have set decarbonization targets while leaving the "how" up to building constructors who must choose the appropriate means in each case.

Running on electricity and with a very high COP, the Aegis heat pumps can be a highly effective way to reduce the CO<sub>2</sub> emissions of a building.





#### **Cut Energy Costs**

Depending on the rates of utilities, electric solutions can be more cost effective to operate. With a COP that is many times greater than electrical resistance, the Aegis heat pumps make the traditional comparison of gas to electricity, in the form of electrical resistance, somewhat obsolete.

With Aegis A or W installed, buildings have the potential to benefit from low-cost energy and a very high COP to cut energy costs.

# Six Reasons to Use Aegis Heat Pumps



### Improve the Benefits of 'Load Shifting' and 'Load Shaving'

'Load shifting' is an effective way to reduce energy bills as electric heat pump operation is shifted to hours of the day with lower rates. Additionally, where rates are based on 'peak demand' pricing, a 'load shaving' strategy can be leveraged to lower building-wide rates.

Aegis, being an electric heat pump with a very high COP, enables buildings to not only apply these strategies but to greatly increase their benefits as well.

### **Offer a Greener Alternative**

Most companies and organizations of today operate with specific goals to become more sustainable and reduce their environmental impact with the energy efficiency of their building spaces receiving greater attention.

Environmentally conscious customers may favor the energy-efficient Aegis heat pumps as an effective way to meet their sustainability goals.



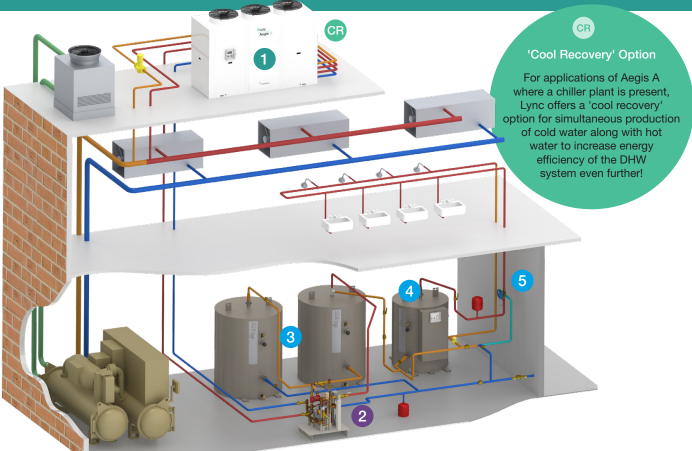


## **Provide a Hybrid Heating Solution**

While gas-fired equipment provides great value in certain cases and remains the preferred water heating solution for some projects, some buildings can benefit from a hybrid solution, which leverages both gas and heat pump energy for greater flexibility and diversification.

In these cases, Aegis A and W can complement a current system that relies solely on gas-fired equipment.

# A Complete System Solution Maximizes Performance



The image shows an installation of Aegis A placed outdoors and the heat exchanger module and storage tanks placed indoors. The system can be installed in various ways appropriate to site conditions and selected Aegis heat pumps.

 High-efficiency CO<sub>2</sub> heat pump absorbs and moves heat from an air (Aegis A) or water (Aegis W) source for a COP up to 5.0.

**Wide ambient operating range** allow for Aegis A and Aegis W to provide hot water all year round down to -4° and 18°F, respectively.

**Remote control through the BAS** lets users monitor status, record operational data, check for faults, change setpoints, and much more.

2. Heat Exchanger Module keeps plumbing away from refrigerant and allows glycol use in cold weather applications.

Heat Exchanger Module components make up a complete system solutions, including filling points, pump, heat exchanger, and strainer. **Single-pass system** eliminates the need for water tanks to be fully recharged prior to usage and increases efficiency.

3. Corrosion-resistant stainless-steel tanks are durable, made for heat pump systems, and allow for germicidal water temperatures.

**Outdoor tank placement** is an option in case of smaller mechanical room and greater flexibility. Available in a range of sizes (gallons).

- 4. Bolt electric storage tank provides built-in supplemental heating and peak load savings via a recirculation tank system.
- Accurate Digital Mixing Valve enables precise control of temperatures within ± 2°F control for optimal operation.

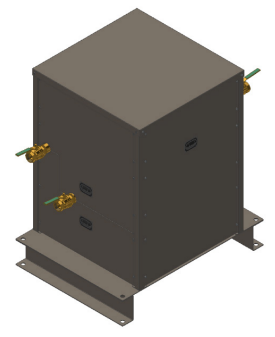
# Heat Exchanger Modules

Lync's heat exchanger modules are designed to work with the Aegis heat pump to provide all necessary components for the closed loop in a single unit. The module allows for glycol in the primary loop to prevent freezing for outdoor installations in cold climates.

The Aegis Heat Exchanger Module can provide potable water up to 170°F to your application. The modules make it easy to link the Aegis unit with the storage tanks and a Bolt electric heater. All heat exchangers are double walled and provides positive leak detection to meet jurisdictional heat exchanger codes.

# **Key Features**

- Potable water temperature of up to 170°F
- Operates from -4°F to 113°F ambient temperature\*
- Options available for outdoor installation
- Designed to work with Aegis units
- Built and tested by Watts to ensure proper operation of the Aegis units



Heat Exchanger Module Mk. II Outdoor Option



Heat Exchanger Module Mk. II (Single) Max output 170°F



Heat Exchanger Module Mk. II (Double) Max output 170°F

# **Optional Outdoor Tank Is Perfect for Smaller Spaces**

Lync's outdoor storage tanks are fabricated from duplex stainless steel and with an ultra-durable Rhino Linings<sup>®</sup> outer coating to withstand the rigors of all types of harsh outdoor conditions. This makes the outdoor storage tanks the ideal companion to the Aegis heat pump water heaters in system installations in buildings with smaller mechanical rooms or to free up square footage for other value-adding purposes.

### **High Water Temperatures**

Maximize the energy efficiency and pathogen mitigating capabilities of the Aegis heat pump water heaters through the ability to produce hot water up to 170°F. The tanks are made from duplex stainless steel that is highly resistant to corrosion, making them ideal for high-temperature water storage.

#### **Minimal Standby Losses**

Take full advantage of the very high output water temperatures enabled by the use of the  $CO_2$  refrigerant in the Aegis heat pumps without excessive standby losses due to the effective R-22 fiberglass insulation.

### Made for the Harsh Outdoor Elements

Place the water storage tank on a building rooftop or another convenient outdoor location. The coating provides a durable, monolithic and protective barrier against harsh outdoor elements, and the base head ring and clip systems accommodate installation in seismic or high wind locations.



#### **Designed Exclusively for the Aegis Heat Pump Water Heaters**

- Corrosion-resistant duplex stainless steel for higher water temperatures
- A Rhino polymer outer coating and R-22 fiberglass insulation
- Coating resistant to impacts, abrasions and UV light
- Sizes: 250, 500, 750, and 1000 gallons
- 25-year warranty

# Lync Bolt Electric Storage Tank

Lync's Bolt electric storage water heaters are versatile heaters that can be used to drive or support a variety of electrification efforts, whether they are used with heat pumps as building a recirculation heater, as full system backup, or as a standalone heater. The all-LDX stainless steel construction, does not require anode rods and is ideal for use at higher temperatures with heat pumps, solar thermal water heating, or other energy-efficient solutions. The optional outdoor coating allows these to be installed outdoors for further application flexibility.

### Unmatched Corrosion Resistance with Duplex Stainless Steel

Our revolutionary engineered design combines duplex stainless-steel alloy with highly specialized and proprietary manufacturing process. The result is a long-lasting, reliable water heater with superior corrosion-resistance.

### Save Money, Save Energy, Save the Planet

The Bolt tanks are wrapped with R-22 insulation made of fiberglass without formaldehyde. This makes the Bolt ideal for use in high temperature applications such as backup to a heat pump water heater, where higher storage temperatures are often used, while ensuring minimal thermal losses.

### **Superior Heating and Controls**

The Bolt features bundles of 9 or 18 kW Incoloy sheathed heating elements, controlled by a TempTrac electronic controller with staging capabilities, for quick recovery and maximum temperatures of 180°F. These controls include Modbus RTU capability to enable plant monitoring through standard building automation systems. An optional gateway is available for BACnet control.

## **Monolithic Welded Construction**

Factory-installed base head ring and clip systems welded directly to the tank body provide sturdy mounting to accommodate installation in areas that require extra restraint, such as high-wind locations on rooftops.



### Flexibility in all Lync Applications

- Input from 18 kW to 144 kW, ETL listed to UL 1453 and CAN/CSA-22.2
- ASME stamped as per BPV Section IV HLW rated to 150 psi
- O Third party reviewed in accordance with NSF-372
- Corrosion-resistant duplex stainless steel for higher water temperatures
- Rhino polymer outer coating and R-22 fiberglass insulation
- O Coating resistant to impacts, abrasions & UV light
- Sizes: 250 and 500 gallons
- 25-year tank warranty

# Mitigates Scalding with Precise Temperature Control

The Lync DigiTemp digital mixing valve ensures safe, precise and consistent water temperatures which helps protect building occupants by mitigating risks of scalding.

Lync DigiTemp can play a valuable part in a powerful water heating installation with Aegis by leveraging the benefits of the high output water temperatures to the full extent.

The ASSE 1017-listed DigiTemp also features a thermal sanitization mode providing an additional pathogen barrier and mitigation for greater peace of mind.

# **Key Features**

- ASSE 1017 compliance
- Thermal sanitization mode for pathogen mitigation
- Automatic fail cold during power outage
- Lowers temperature when the building is unoccupied
- Prevents overnight temperature creep
- Programmable high temperature alarm
- · Connect to BAS for remote read/write







**MITIGATES SCALDING RISK** 

In the 1970s, the world became increasingly aware of the adverse impact of refrigerants on the environment, global warming, and the ozone layer. Subsequently, Freon and other refrigerants were phased out and banned in favor of less harmful alternatives.

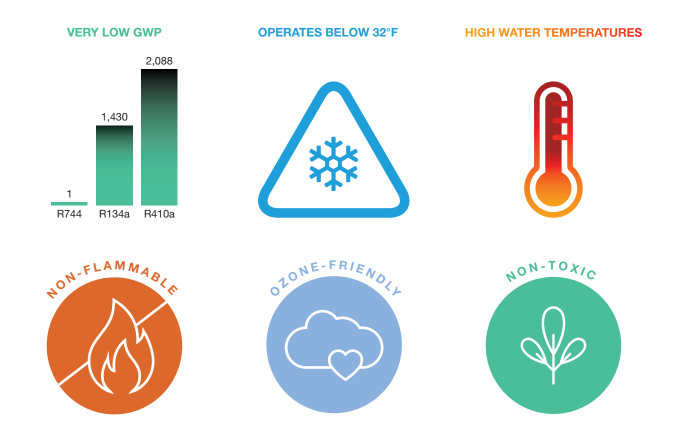
## **Current Refrigerants Have Limitations**

Currently, R134a and R410a are the most commonly used refrigerants. Similar to R744, they are non-toxic, nonflammable and harmless to the ozone layer. Unfortunately, both refrigerants have a large negative impact on global warming with a Global Warming Potential of 1,430 and 2,088, respectively.

### The Superior Qualities of R744

The R744 featured in the Aegis heat pumps not only has an extremely low Global Warming Potential of just 1, but it enables Aegis A and Aegis W to produce hot water up to 170°F, which decreases hot water storage needs.

Aegis A remains in full operation down to air-source temperatures as low as -4°F or water-source temperatures as low as 18°F for Aegis W, significantly reducing or eliminating non-operating time periods. This makes R744 a superior refrigerant leveraged in Aegis A and W to provide a highly energy-efficient and environmentally friendlier heat pump water heater solution.



# **Aegis A Specifications**

|             |  |       | 250         | 350                  | 500  |  |  |
|-------------|--|-------|-------------|----------------------|------|--|--|
| Performance | Nominal Heating Capacity** @ 77°F air  | MBH   | 210         | 329                  | 494  |  |  |
|             | Input Power**                          | kW    | 16.1        | 26.8                 | 41.9 |  |  |
|             | Nominal Recovery Capacity              | GPH   | 233         | 365                  | 549  |  |  |
|             | COP                                    |       | 3.8         | 3.6                  | 3.5  |  |  |
|             | Primary Outlet Water Temperature Range |       | 140         | 140-180°F (60-82°C)  |      |  |  |
|             | Storage Water Temperature              |       | 120         | 120-170°F (49-77°C)* |      |  |  |
|             | Ambient Temperature Range              |       | -4-         | -4-113°F (-20-45°C)  |      |  |  |
|             | Maximum Return Water Temperature       |       | 86°F (30°C) |                      |      |  |  |
|             | Compressor Size                        | HP    | 14          | 25                   | 35   |  |  |
|             | Number of Fans                         |       | 3           | 2                    | 2    |  |  |
|             | Refrigerant Charge                     | lbs   | 44          | 55                   | 66   |  |  |
|             | Sound Pressure                         | dB(A) | 68          | 73                   | 76   |  |  |
|             | TER (Total Efficiency Ratio)           |       | 6.4         | 6.1                  | 6.0  |  |  |
|             | Cool Recovery Water Flow Rate          | GPH   | 1938        | 3064                 | 4556 |  |  |
|             | Cool Recovery HX Pressure Drop         | PSI   | 3.5         | 7.7                  | 7.1  |  |  |
|             | Source Cooling Capacity                | MBH   | 145         | 229.0                | 340  |  |  |
| Electric    | FLA                                    | А     | 35.4        | 48.8                 | 73.8 |  |  |
|             | MCA                                    | А     | 55          | 72                   | 110  |  |  |
|             | MOP                                    | А     | 80          | 110                  | 175  |  |  |
|             | Power Supply                           |       | 48          | 480 V / 3 ph / 60 Hz |      |  |  |
| Dimensions  | Width                                  | in    | 104         | 138                  | 138  |  |  |
|             | Depth                                  | in    | 41          | 50                   | 50   |  |  |
|             | Height                                 | in    | 72          | 75                   | 75   |  |  |
|             | Shipping Weight                        | lbs   | 1658        | 2403                 | 2800 |  |  |
|             | Operating Weight                       | lbs   | 1670        | 2418                 | 2820 |  |  |

\*Depending on heat exchanger module selected \*\*Nominal performance based on: Air temperature 77°F (25°C), 60% RH, primary loop 68°F (20°C) -176°F (80°C)

\*\*\*Source side inlet/outlet water temperature, 54°F (12°C) - 45°F (7°C)

# **Aegis W Specifications**

|             |  |       | 250                   | 350  | 500  |  |
|-------------|--|-------|-----------------------|------|------|--|
| Performance | Heating Capacity* at 54°F Source       | MBH   | 199                   | 319  | 477  |  |
|             | Cooling Capacity                       | MBH   | 145                   | 229  | 340  |  |
|             | Input Power                            | kW    | 15.7                  | 26.3 | 40.1 |  |
|             | Nominal Recovery Capacity              | GPH   | 221                   | 355  | 531  |  |
|             | COP                                    |       | 3.7                   | 3.6  | 3.5  |  |
|             | Primary Outlet Water Temperature Range |       | 140-180°F (60-82°C)   |      |      |  |
|             | Storage Water Temperature              |       | 120-170°F (49-77°C)** |      |      |  |
|             | Maximum Return Water Temperature       |       | 86°F (30°C)           |      |      |  |
|             | Source Water Temperature Range         |       | 18-86°F (-8-30°C)     |      |      |  |
|             | Source Side Nominal Flow Rate          | GPH   | 1938                  | 3064 | 4556 |  |
|             | Source Side Nominal Pressure Drop      | PSI   | 3.5                   | 7.7  | 7.1  |  |
|             | Compressor Size                        | HP    | 14                    | 25   | 35   |  |
|             | Refrigerant Charge                     | lbs   | 15.4                  | 17.6 | 17.6 |  |
|             | Sound Pressure                         | dB(A) | 57                    | 62   | 65   |  |
| Electric    | FLA                                    | А     | 34                    | 45   | 70   |  |
|             | MCA                                    | А     | 46                    | 59   | 97   |  |
|             | MOP                                    | A     | 80                    | 100  | 150  |  |
|             | Power Supply                           |       | 480 V / 3 ph / 60 Hz  |      |      |  |
| Dimensions  | Width                                  | in    | 30                    | 30   | 30   |  |
|             | Depth                                  | in    | 46                    | 46   | 46   |  |
|             | Height                                 | in    | 69                    | 69   | 69   |  |
|             | Shipping Weight                        | lbs   | 1188                  | 1282 | 1336 |  |
|             | Operating Weight                       | lbs   | 1208                  | 1307 | 1371 |  |

\*Nominal performance based on: Source temperature 54°F (12°C) - 45°F (7°C). Primary loop 68°F (20°C)-176°F (80°C). \*\*Depending on heat exchanger module selected.

# More Solutions from Lync



## **WQ Series**

- Compact, pre-assembled water quality systems
- Multi-barrier Legionella and waterborne pathogen mitigation
- Reduces corrosion and extends life of components



# **Storage Tanks and Accessories**

- Electric storage water heaters
- Outdoor storage tanks up to 1000 gallons
- · Environmentally friendly scale control systems
- · Safe and precise digital mixing valve solutions



### UV-H

- Advanced UV disinfection
- Sustainably and effectively mitigates health concerns due to Legionella and other bacteria
- 360° UV light emission with Crossfire Technology
- Available for potable, reuse and wastewater applications

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# Complete design development and project execution with one convenient point of contact.



Finding the right, cost-effective system for your building can be a long, confusing, overwhelming process. With so many moving parts, it is often difficult to zero in on what exactly your building needs are in terms of energy efficiency, water safety, regulatory compliance, and water technologies.

With Engage, you get a planner, a designer and a single point of sourcing and responsibility to develop and execute your project tailored to your needs and circumstances.

As experts in heating, hot water, and water quality products and systems, we leverage decades of industry knowledge, our vast network of connections and direct insider access to a broad product portfolio to give you the best plan of action specifically tailored to your site.



## **Project Capabilities**

Domestic Hot Water Systems • Hydronic Hot Water Systems • Water Quality Systems • More

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# **Complete Engineered System Solutions**

Superior Safety. Maximum Efficiency. Improved Water Quality.



Lync combines advanced technologies and innovative design with industry-leading manufacturing expertise to deliver complete, cost-effective commercial water technology system solutions from a single source.

Our fully assembled, integrated solutions provide your building with maximum efficiency, superior safety and improved water quality while minimizing planning, design and installation time to reduce costs and increase your return on investment.

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**Engineered Solutions**