

NWHS C125A & C125W Units Are Back!

Nyle Water Heating Systems is excited to announce that our C125A and C125W Heat Pump Water Heaters are BACK!! With the current industry activity of gas bans, the demand and market activity around HPWH has grown, in increasing efforts to move toward electrification and decarbonization. With these industry events, there is a high demand for our versatile C125A and C125W units, which encouraged us to bring them back to our broad product offering. If you're interested in your own HPWH, reach out to our team at watersales@nyle.com. We are proud to be supporting the future of our environment.

Nyle News

How Do Heat Pump Water Heaters Work?

On February 24, Tomas Novillo, and Insight Partner's Tony Mormino did a live event called: "How Do Heat Pump Water Heaters Work?" They discussed how Heat Pump Water Heaters can be applied in commercial and residential applications, and their role in the movement towards electrification. If you missed this live event, click below to watch it!



LIVE PDH Event!

Heat Pump Water Heaters?

BREAKING NEWS LIVE Insight Partners LIVE PDH Event!
Qualifies for 1 PDH in NC, SC, GA and FL

Sponsored by:
nyle
water heating systems



NWHS E8 Case Study

NWHS has conducted case studies focused on e8 installs. The case study attached showcases the benefits of the unit, and highlights some of the specific reasons why the e8 is efficient and environmentally friendly. Click below to read the case study!

[Click Here to Read the Case Study](#)

NWHS Factory Training

Columbia Hydronics Corporation visited our factory this week for a training on our units. We are excited to be ramping up factory training programs for our manufacturing Rep partners, and we are thrilled to have leading partners such as Columbia Hydronics come to visit us. These factory tours and trainings are something we are proud to be offering on an ongoing basis. Contact your director of strategic accounts to schedule your training in Brewer, Maine! Not only will you get to experience the factory, but you will get to see first-hand how and where these units are assembled.



NWHS Booklet

We have just released our first NWHS Booklet, which gives a complete overview of all our product lines! To view this document, click the button below.

[NWHS Booklet](#)

Nyle Water Heating Systems Video

Check out our video that showcases our products and expert craftsmanship!



New Reps

NWHS has been lucky enough to add three new representatives in the last few weeks! Below are the new Reps, and their regions; it is great to have them onboard with Nyle!

Massey Johnson - New Mexico & El Paso County, TX

Data Power Group - Nebraska

Midwest Engineering- Alberta, Canada

Nyle Presentations

2022 Hot Water Forum

This forum will be virtual. On Wednesday, March 23 from 9:00 am – 10:30 am, the President of Nyle Water Heating Systems, Ryan Hamilton, will be on a panel session titled “Residential 120V Heat Pump Water Heaters: The Manufacturers Perspective.” In addition to this, Ryan Green, Director of Strategic Accounts, will be making a presentation on March 22 titled, "Load Shifting Opportunity Using DHW Heat Pumps."

[Click Here for More Information](#)

ASHRAE Rocky Mountain Technical Conference

One of Nyle's Director of Strategic Accounts, Ryan Green, will be presenting at the ASHRAE Rocky Mountain Technical Conference.

When: April 28th at 2:30 PM

Title: *Load Shifting Strategies using Commercial Heat Pump Water Heaters in Multifamily Buildings.*

Presentation Description: *As the demand for all-electric multifamily construction continues to increase, so too comes the increased need for electrically powered devices to replace the gas-fired counterparts that have traditionally provided hot water for these buildings. Looking beyond simply electrifying these loads, electric utilities are seeing the unique benefit of electrically powered heat pump water heaters combined with storage. The thermal characteristics of DHW consumption of multifamily buildings in particular present unique options for electric utilities to manage peak power requirements. This can be used to not only shift water heater loads to reduce peak loads, it can also help to enable renewable generation. This presentation will discuss using commercial heat pump water heating systems as a readily deployable and cost effective demand side management tool.*

[Click Here For More Information](#)

Industry News

Bellingham Natural Gas Ban

Recently, Bellingham, WA has chosen to ban natural gas as a way to heat hot water in new commercial buildings, as well as in new, larger apartment buildings. Electricity will need to be used in place of natural gas, which is a huge step toward a greener future!

[Click Here to Read the Article](#)

EnergyHub & Packetized Energy

Packetized Energy is now a part of EnergyHub, and we know great things will come from them. We look forward to seeing their future as one company. To read the press release, click below.

[Press Release](#)

