

## Unlocking 60% Energy Savings in Hospitality

# Is your building's domestic water heating system costing you money?

Heat pump domestic water heating can reduce energy costs by over 60% compared to traditional domestic water heating methods.



Save up to 60% (or more) on energy costs.



Reduce up to 51% of carbon emissions.



Reliable domestic hot water for every guest.

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Nyle products make the switch **easy**. Take a look –

## Proven Heat Pump Technology

Since 1977, Nyle has been engineering heat pump technology that is reliable and costeffective. Today, Nyle's products are installed in 6000+ buildings and continue to outlast and outperform the competition.



#### **STANDARD FEATURES**

- Nonflammable Low GWP refrigerants
- Heats water up to 160°F (72°C)
- Up to 5.0 Coefficient of performance (COP)
- Heating capacities of 90,000 Btu/h to 1.3M Btu/h
- Indoor and outdoor rated
- Retrofit-ready for easier installation
- Double-wall condenser for potable water heating
- BACnet compatible logic controller optional
- Designed, assembled, and tested in the USA



#### **C-Series** Air Source

Robust and versatile, fully ductable.





#### **C-Series** Water Source

Modular system allows for capacity up to 1.3M Btu/h.







Nyle flagship product, ideal for cold climates.





#### **Pyroclast**<sup>™</sup> Air Source

All-in-one system for easy installation, no tanks required.



# Ready to get started?

### Contact Nyle

Call **1 (844) 432-8420** or email watersales@nyle.com ON THE WEB

HeatWater.com