

Strategic Opportunities

Cold Climate ASHPs

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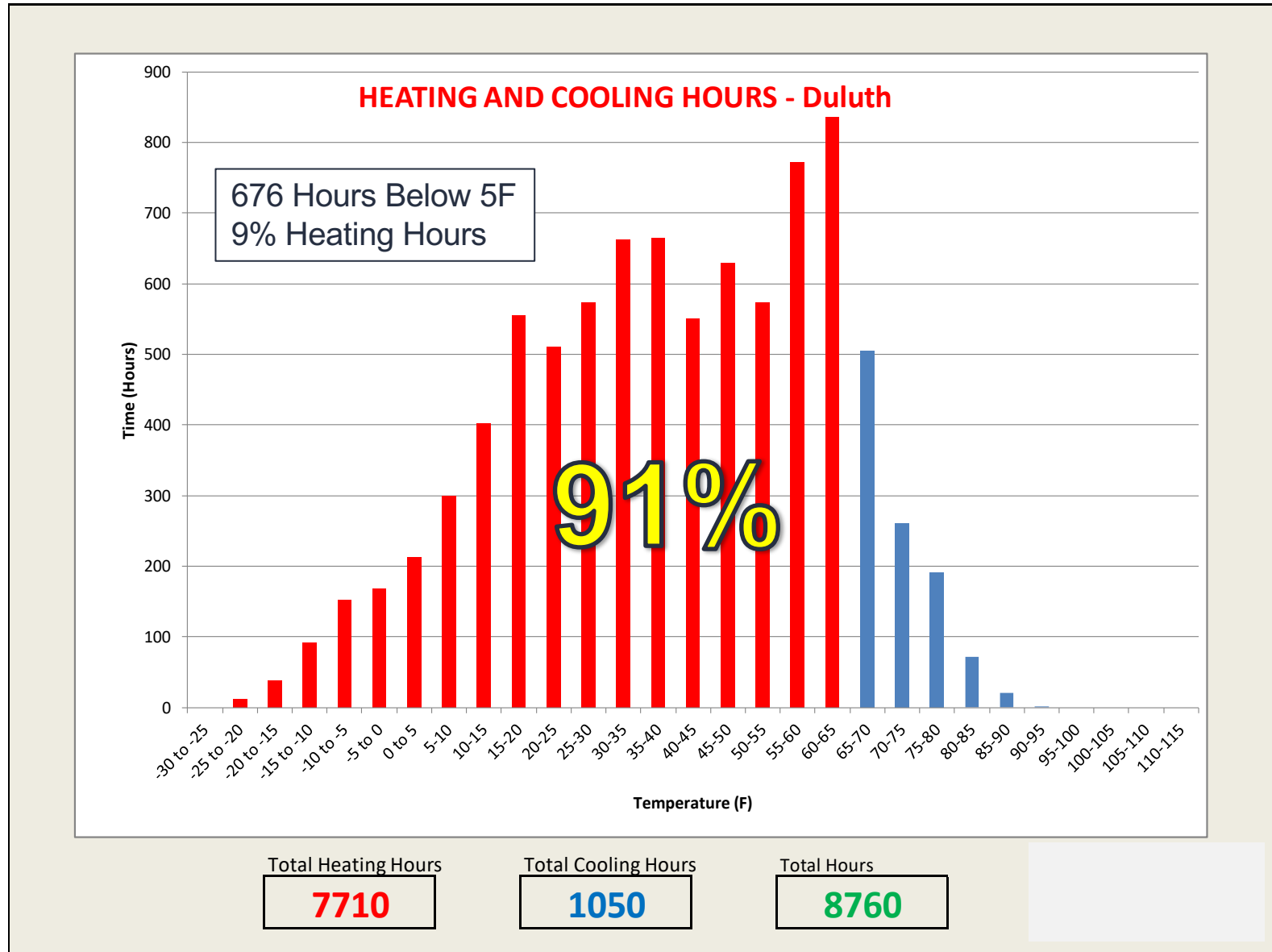


Not Just Ductless anymore





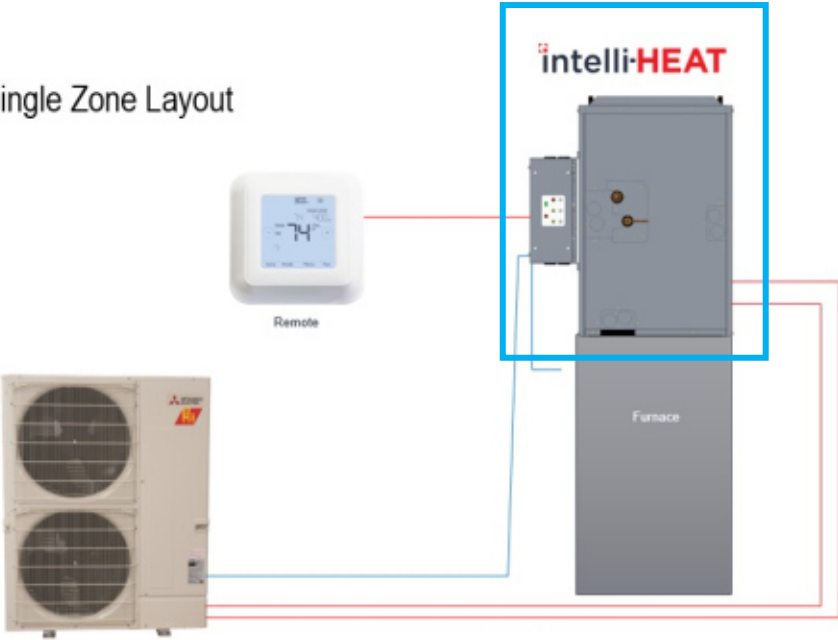
Cold Climate ASHPs Displace Fossil Fuel Heating



Game Changing Dual Fuel / AC Replacement

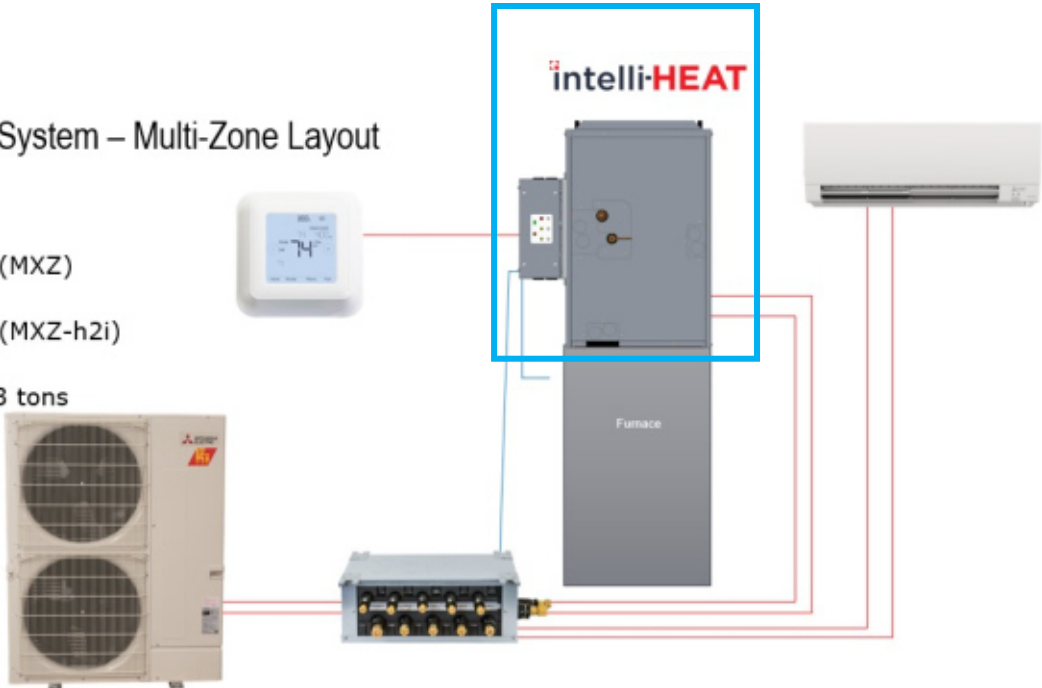
Dual Fuel System – Single Zone Layout

- Single zone
- Cooling only (PUY)
 - Heat pump (PUZ)
 - Hyper heat (PUZ-h2i)
 - A-coil: 1.5 – 3.5 tons



Dual Fuel System – Multi-Zone Layout

- Multi-zone
- Heat pump (MXZ)
 - 2 – 5 tons
 - Hyper heat (MXZ-h2i)
 - 2 – 4 tons
 - A-coil: 1.5-3 tons



<https://metus-intelli-heat.herokuapp.com/>

Summary

Cold Climate ASHPs-

Provide exceptional heating performance in cold climates

Controls are available for back up or supplemental heat

More “Duel Fuel” systems are available

Working with a gas furnace is the bridge we need

