

195 kW HCS Unit

Factory-built precision cooling for high-density data centers.

Graywolf Modular's HCS unit delivers precision cooling for data center applications by capturing hot return air, conditioning it, and delivering cooled air where it is needed at the source.

Each unit is factory-built, pre-integrated, and tested for reliable performance and simplified deployment.

Engineered for efficiency, reliability, and serviceability, HCS units support scalable parallel deployments to meet the demands of evolving high-density environments.

Proudly assembled and integrated at Graywolf Modular's Houston, Texas facility.



195 kW Cooling



Dual Fan System



Dual Cooling Coils



480V Single-Source Power



Centralized Controls



Factory-Built in Houston, TX

KEY ADVANTAGES

-  Precision cooling at the source
-  Factory-built modular package
-  Scalable parallel deployment
-  Compact, serviceable design

INSTALLATION MADE EASY

1



Pre-Assembled

2



Lift & Set in Place

3



Connect Piping

4



Terminate Power & Controls

5



Commission

SIDE / ELEVATION VIEW



MECHANICAL END VIEW



PRODUCT RENDER



SECURE & SAFE

Enclosed components and integrated controls enhance safety and reliability.



EFFICIENT COOLING

High-efficiency coils and fans deliver maximum thermal performance.



MONITORED & CONTROLLED

Centralized controls provide real-time monitoring and system visibility.



MODULAR & SCALABLE

Deploy multiple units in parallel to match evolving capacity needs.