



## Heat Recovery Modular Chiller

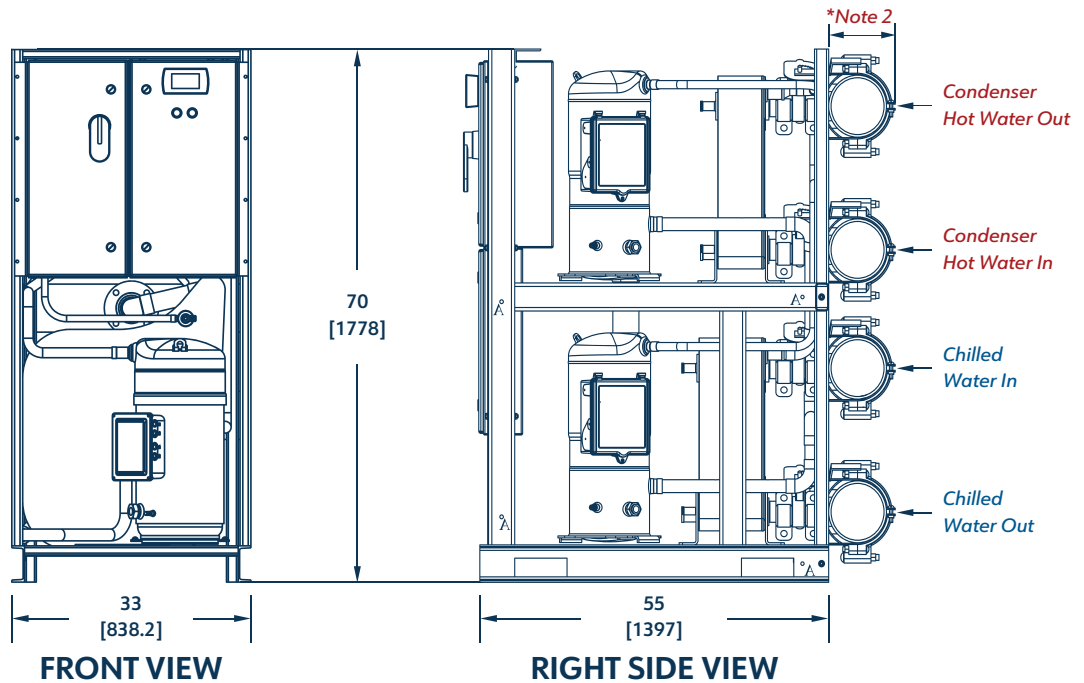
Buildings consume nearly 40% of the total world energy demand. With an increased focus on green building design and energy conservation, a more efficient solution is needed and ChillMaster® has the answer!

A typical chiller design rejects much of the heat created by the condenser. Instead, ChillMaster® Heat Recovery Modular Chiller can capture and reutilizes the heat content that is typically wasted, producing leaving water temperatures up to 170°F.

ChillMaster® CMHR compact, 33" wide frame will move through standard doorways and service elevators with ease. While available in 10 - 70 Ton per module, the modular design allows up to 10 linked mods (≤700T) per bank so that you may increase capacity to meet your growing cooling and heating demands.



Model #	Water Temp	Capacities	Refrigerant	Voltage	W x D x H (in.)
CMHRx(10-70)xNWxxSSA	170°F	10 - 70 Ton	R134a/R513a or R410a/R454b	208/230v, 460v, 575v	33 x 55* x 70



**NOTES:**

1. Dimensions are shown in inches. Dimensions in [ ] are in millimeters
2. Manifold units available with nominal header sizes of 4", 6" and 8"
3. Mounting holes marked A in 6 locations (9/16" Diameter)