HVAC Hacks – Module 8: Efficient Cooling with HVAC Chillers – Essential Tips & Rules of Thumb – M08-018

EFFICIENT COOLING WITH HVAC CHILLERS – ESSENTIAL TIPS & RULES OF THUMB

Looking for optimal cooling solutions for large buildings? Unleash efficient cooling with HVAC chillers!

Efficient cooling is crucial for large buildings to enhance performance and minimize energy usage. Chilled water systems, with chillers at their core, play an important role in achieving this goal. This 6-hour course empowers you to unlock optimal solutions. You'll dive deep into chiller selection (scroll, screw, centrifugal), cutting-edge tech advancements, system design principles, maximizing cooling efficiency, and keeping operational costs in check.

This course includes several metrics and easy-to-understand "Rules of Thumb" guidelines based on experience and commonly accepted practices in the HVAC industry.

You can find **Key Rules of Thumb in Annexure - 1** for quick and easy reference. These guidelines, metrics, and thumb rules are based on sound engineering practices and the author's experience, but they may vary depending on operating conditions and other factors. This document is a live resource that will be updated regularly as new information becomes available.

Read to explore different types of chillers, selection strategies, and options? Let's get started!

Important Note: Two additional modules focusing on the hydronic distribution network (Module #9) and heat rejection options (Module #10) are available in HVAC Hacks series. By reading both these modules, you'll gain a comprehensive understanding of complete chilled water system design solutions for large, centralized HVAC applications.

CHAPTER - 1: CHILLED WATER SYSTEMS

A chilled water system is a type of HVAC (Heating, Ventilation, and Air Conditioning) system that uses chilled water as a coolant to regulate temperature in buildings. It works by circulating chilled water from a central chiller to air-handling units (AHUs) or fan coil units (FCUs), which cool the air within the building. The system consists of a chiller, chilled water pumps, piping, and heat exchangers, all working together to remove heat from the building and dissipate it via a cooling tower or air-cooled condenser. Chilled water systems are widely used in large-scale commercial, industrial, and institutional buildings due to their efficiency, scalability, and ability to provide precise temperature control. The choice of chilled water system depends on factors such as building size, load profile, and desired level of control.

Components	Functions	Rules of Thumb
Chiller	Cools water, rejects heat to a	1 Ton = 12,000 BTU/hr. Water-
	cooling tower (water-cooled) or to	cooled is more efficient but needs
	the air (air-cooled).	cooling towers and more space.
Chilled Water Pumps	Circulate chilled water throughout	2.4 GPM/Ton (chilled water) for
	the building, ensuring that it	10°F range.
	reaches the air-handling units	
	(AHUs), fan coil units (FCUs), or	4-6 BHP per 100 Tons.
	other heat exchangers.	
Cooling Towers	Rejects heat in water-cooled	3 GPM/Ton (condenser water) for
	systems.	10°F range.
AHUs and FCUs	Equipment that uses the chilled	400 CFM per Ton. Fan coils
	water to cool and condition the air,	enhance individual zone control.
	providing thermal comfort.	
Piping Network	Distributes chilled water from the	Flow velocity 4-6 fps to minimize
	chiller to the cooling units and	pressure drop and noise.
	back.	
Control Systems	Monitoring and control functions to	Use VFDs for pumps and fans.
	optimize system performance and	Building Management System
	energy efficiency.	(BMS) for large-scale
		development.
Water Treatment System	Maintain good water quality to	Maintain Langelier Saturation
	prevent scaling, corrosion, and	Index (LSI) between -0.5 and
	microbial growth.	+0.5. Makeup water <3% of
		circulating flow.

Table 1. Key Components of Chilled Water System

These components work together to provide effective temperature control for both building environments and industrial processes.

Chilled Water Schematic

The schematic below illustrates a conventional air conditioning system for a large building.

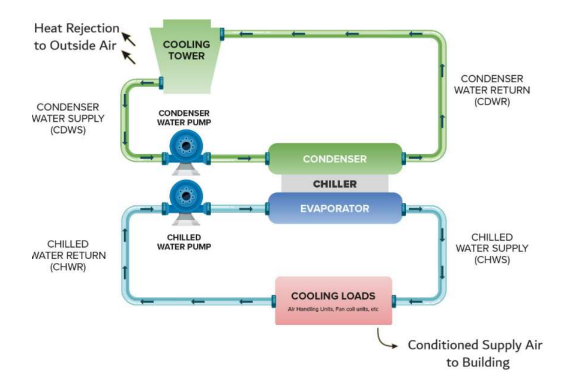


Figure 1. Chilled Water System Diagram

1.1 Why Chillers?

Chilled water systems are commonly used in large HVAC applications due to their efficiency, scalability, and ability to handle high cooling loads. Compared to direct expansion (DX) systems, chilled water systems are more versatile and can serve multiple zones from a central chiller, making them ideal for large-scale HVAC needs in large commercial offices, hotels, malls, schools, airports, hospitals, and industrial plants. Here's why chilled water systems are so popular for air conditioning systems:

	Benefits	Rules of Thumb
0	Space Efficiency	A pound of water can store four times as much thermal energy as the same mass of air and has a much smaller volume due to its higher density.
		Water's thermal capacity allows for smaller piping (1-2" for 2.4 GPM/Ton) vs. large air ducts (8"-12" for 400 CFM/Ton).
0	Efficiency	Chiller plants have a lower kW/Ton energy consumption compared to direct expansion (DX) type distributed cooling systems.
		Chiller systems operate at 0.6-1.0 kW/Ton, compared to 1.1- 1.3 kW/Ton for decentralized air based direct expansion (DX) type cooling systems.
0	Flexibility & Scalability	Chilled water system can be easily modified to adapt to changing cooling demands by adding or removing components as needed.
		Chilled water systems support large capacities up to 4000+ Tons for a single unit and can be configured in multiples.
		Chilled water systems are not constrained by distance and are good for long-distance distribution in high-rise buildings or multi-building campuses with appropriately sized circulator pumps.
0	Durability	Chillers last ~25 years, longer than air-based systems (~15 years).
0	Centralized Control	Enables independent zone control with a central plant, simplifying maintenance and operation.

Table 2. Reasons for Selecting Chilled Water System

The drawbacks are the complex design, high capital and installation costs and longer project duration. While chillers can be more expensive to install compared to other air conditioning options, they can be more cost-effective in the long run due to their high cooling capacity, energy efficiency, and durability.

1.2 Types of HVAC Chillers

HVAC chillers are categorized based on the refrigeration cycle they operate on. These generally fall into two types: vapor compression and vapor absorption.

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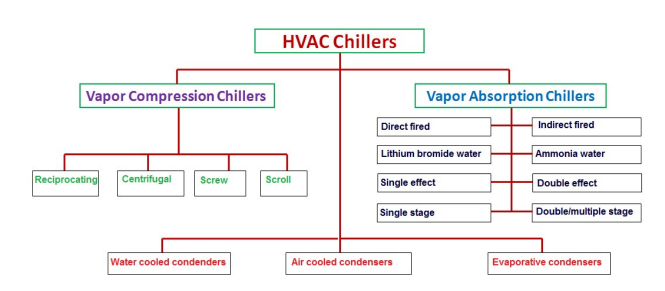


Figure 2. Types of HVAC Chillers

Both vapor compression and vapor absorption methods utilize a refrigerant to absorb and release heat for cooling purposes. However, they differ in how they produce the cooling effect and the energy source they employ.

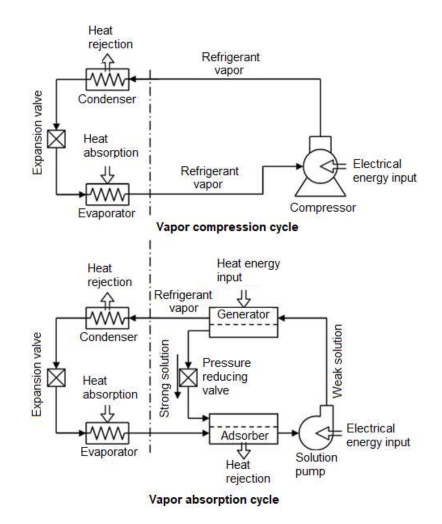
1.3 Vapor Compression Chillers

Vapor compression chillers employ a compressor to pressurize the refrigerant, causing it to undergo a phase change from liquid to gas and back to liquid through heat exchangers. These chillers are typically the largest energy consumers in buildings. Therefore, it's crucial to gather information about various types of chillers, their characteristics, advantages, and limitations to make informed technical, engineering, and economic decisions when selecting, procuring, and implementing chillers.

1.4 Vapor Absorption Chillers

Unlike vapor compressor systems, vapor absorption chillers do not use a compressor. Instead, they rely on an absorbent substance like lithium bromide or ammonia for the cooling process. Vapor absorption refrigeration typically uses thermal energy, such as heat from a steam or hot water source, to drive the absorption process. This method requires minimal electricity for operating solution pumps.

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Parameters	Vapor Compression	Vapor Absorption
Working Principle	Compression & Phase Change	Absorption & Heating
Energy Source	Electricity	Thermal (Steam/Hot Water)
Energy Performance (COP)	3 - 6	0.7 - 1.4 (better with waste heat)
Performance at Part Load	Reduces Significantly	No Impact
Heat Rejection	1.25x Cooling Effect (approx. 15000 Btu/Ton to condenser).	2.4x Cooling Effect (approx. 28000 Btu/Ton for single stage and 21000 Btu/Ton for dual stage machine).
Noise & Vibration	High, need strong foundation.	Low, practically very quiet. No moving

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